

日本国特許庁 JAPAN PATENT OFFICE

別紙添付の書類に記載されている事項は下記の出願書類に記載されている事項と同一であることを証明する。

This is to certify that the annexed is a true copy of the following application as filed with this Office

出願年月日 Date of Application:

1999年 7月29日

出 願 番 号

Application Number: 平成11年特許願第248036号

[ST.10/C]:

[JP1999-248036]

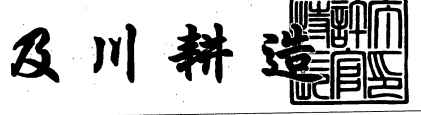
出 願 人
Applicant(s):

株式会社ヘリックス研究所



2002年 6月12日

特許庁長官 Commissioner, Japan Patent Office



分 冊

Separate Volume

出願番号 平成11年特許願第248036号 [ST.10/C]: [JP2000-183767]

分冊番号

1/4

【書類名】

特許願

【整理番号】

H1-107

【提出日】

平成11年 7月29日

【あて先】

特許庁長官 殿

【国際特許分類】

C12N 15/00

【発明者】

【住所又は居所】

神奈川県藤沢市辻堂新町1-2-7-105

【氏名】

太田 紀夫

【発明者】

【住所又は居所】

茨城県稲敷郡阿見町大室511-12

【氏名】

磯貝 隆夫

【発明者】

【住所又は居所】 東京都板橋区氷川町27-3-403

【氏名】

西川 哲夫

【発明者】

【住所又は居所】 千葉県市原市有秋台西1-9-446

【氏名】

林 浩司

【発明者】

【住所又は居所】

千葉県木更津市木更津2-8-1-201

【氏名】

齋藤 薫

【発明者】

【住所又は居所】

千葉県木更津市清見台東3-28-3-A101

【氏名】

山本 順一

【発明者】

【住所又は居所】 千葉県木更津市矢那4508-19-202

【氏名】

石井 静子

【発明者】

【住所又は居所】 千葉県木更津市清見台2-6-23-102

【氏名】

杉山---友康

【発明者】

【住所又は居所】、千葉県木更津市高柳1473-4-202

【氏名】 若松 愛

【発明者】

【住所又は居所】 東京都東大和市桜が丘3-44-14-9-204

【氏名】 永井 啓一

【特許出願人】

【識別番号】 597059742

【氏名又は名称】 株式会社ヘリックス研究所

【代理人】

【識別番号】 100102978

【弁理士】

【氏名又は名称】 清水 初志

【選任した代理人】

【識別番号】 100108774

【弁理士】

【氏名又は名称】 橋本 一憲

【手数料の表示】

【予納台帳番号】 041092

【納付金額】 21,000円

【提出物件の目録】

【物件名】 明細書 1

【物件名】 図面 1

【物件名】 要約書 1

【包括委任状番号】 9716404

【プルーフの要否】 要

【書類名】明細書

【発明の名称】 全長 c D N A 合成用プライマー、およびその用途

【特許請求の範囲】

【請求項1】配列番号:1~配列番号:5547のいずれかの塩基配列からなるポリヌクレオチドの相補鎖に特異的にハイブリダイズし、少なくとも15塩基の鎖長を有するオリゴヌクレオチドからなる、全長cDNA合成用の5'側プライマー。

【請求項2】請求項1に記載の5'側プライマーのいずれかと、オリゴdTプライマーとで構成される、全長 c D N A 合成用のプライマーセット。

【請求項3】以下の群から選択される5' 側塩基配列/3' 側塩基配列からなるポリヌクレオチドまたはその相補鎖にそれぞれ特異的にハイブリダイズし、少なくとも15塩基の鎖長を有するオリゴヌクレオチドの組み合わせのいずれかからなる、全長cDNA合成用のプライマーセット。

配列番号:1/配列番号:5548、配列番号:4/配列番号:5549、配列番号:5/配列番号:5550、配列番号:6/配列番号:5551、配列番号:7/配列番号:5552、配列番号:8/配列番号:5553、配列番号:9/配列番号:55554、配列番号:10/配列番号:5555、配列番号:11/配列番号:5556、配列番号:13

/配列番号:5558、配列番号:14/配列番号:5559、配列番号:15

/配列番号:5580、配列番号:37/配列番号:5581、配列番号:38

/配列番号:5582、配列番号:39/配列番号:5583、配列番号:40

/配列番号:5584、配列番号:42/配列番号:5585、配列番号:43

/配列番号:5586、配列番号:44/配列番号:5587、配列番号:45

/配列番号:5588、配列番号:46/配列番号:5589、配列番号:47

/配列番号:5590、配列番号:48/配列番号:5591、配列番号:49

/配列番号:5592、配列番号:50/配列番号:5593、配列番号:51

/配列番号:5594、配列番号:52/配列番号:5595、配列番号:53

/配列番号:5596、配列番号:54/配列番号:5597、配列番号:55

/配列番号:5598、配列番号:56/配列番号:5599、配列番号:57

/配列番号:5600、配列番号:58/配列番号:5601、配列番号:59

/配列番号:5602、配列番号:60/配列番号:5603、配列番号:61

/配列番号: 5 6 0 4、配列番号: 6 2 / 配列番号: 5 6 0 5、配列番号: 6 3

/配列番号:5606、配列番号:65/配列番号:5607、配列番号:66

/配列番号:5608、配列番号:67/配列番号:5609、配列番号:68

/配列番号:5610、配列番号:69/配列番号:5611、配列番号:70

/配列番号:5612、配列番号:71/配列番号:5613、配列番号:72

/配列番号:5614、配列番号:74/配列番号:5615、配列番号:76

/配列番号:5616、配列番号:77/配列番号:5617、配列番号:78

/配列番号: 5638、配列番号: 99/配列番号: 5639、配列番号: 100/配列番号: 5640、配列番号: 101/配列番号: 5641、配列番号: 102/配列番号: 5642、配列番号: 103/配列番号: 5643、配列番号: 104/配列番号: 5644、配列番号: 105/配列番号: 5645、配列番号: 106/配列番号: 5646、配列番号: 107/配列番号: 5647

配列番号:108/配列番号:5648、配列番号:109/配列番号:564 9、配列番号:110/配列番号:5650、配列番号:111/配列番号:5 651、配列番号:112/配列番号:5652、配列番号:113/配列番号 :5653、配列番号:114/配列番号:5654、配列番号:115/配列 番号:5655、配列番号:116/配列番号:5656、配列番号:117/ 配列番号:5657、配列番号:118/配列番号:5658、配列番号:11 9/配列番号:5659、配列番号:120/配列番号:5660、配列番号: 121/配列番号:5661、配列番号:122/配列番号:5662、配列番 号:123/配列番号:5663、配列番号:124/配列番号:5664、配 列番号:125/配列番号:5665、配列番号:126/配列番号:5666 配列番号:127/配列番号:5667、配列番号:128/配列番号:56 68、配列番号:129/配列番号:5669、配列番号:130/配列番号: 5670、配列番号:131/配列番号:5671、配列番号:132/配列番 号:5672、配列番号:133/配列番号:5673、配列番号:134/配 列番号:5674、配列番号:135/配列番号:5675、配列番号:136 /配列番号:5676、配列番号:137/配列番号:5677、配列番号:1 38/配列番号:5678、配列番号:139/配列番号:5679、配列番号 :140/配列番号:5680、配列番号:141/配列番号:5681、配列 番号:142/配列番号:5682、配列番号:143/配列番号:5683、 配列番号:144/配列番号:5684、配列番号:145/配列番号:568 5、配列番号:146/配列番号:5686、配列番号:147/配列番号:5 687、配列番号:148/配列番号:5688、配列番号:149/配列番号 : 5 6 8 9、配列番号: 1 5 0 / 配列番号: 5 6 9 0、 配列番号: 1-5-1-/配列

番号:5691、配列番号:153/配列番号:5692、配列番号:154/ 配列番号:5693、配列番号:155/配列番号:5694、配列番号:15 6/配列番号: 5695、配列番号: 157/配列番号: 5696、配列番号: 158/配列番号:5697、配列番号:159/配列番号:5698、配列番 号:160/配列番号:5699、配列番号:161/配列番号:5700、配 列番号:162/配列番号:5701、配列番号:163/配列番号:5702 、配列番号:164/配列番号:5703、配列番号:165/配列番号:57 04、配列番号:166/配列番号:5705、配列番号:167/配列番号: 5706、配列番号:168/配列番号:5707、配列番号:169/配列番 号:5708、配列番号:170/配列番号:5709、配列番号:171/配 列番号:5710、配列番号:173/配列番号:5711、配列番号:174 /配列番号:5712、配列番号:175/配列番号:5713、配列番号:1 76/配列番号:5714、配列番号:177/配列番号:5715、配列番号 :178/配列番号:5716、配列番号:179/配列番号:5717、配列 番号:180/配列番号:5718、配列番号:181/配列番号:5719、 配列番号:182/配列番号:5720、配列番号:183/配列番号:572 1、配列番号:184/配列番号:5722、配列番号:185/配列番号:5 723、配列番号:186/配列番号:5724、配列番号:187/配列番号 :5725、配列番号:188/配列番号:5726、配列番号:189/配列 番号:5727、配列番号:190/配列番号:5728、配列番号:191/ 配列番号:5729、配列番号:192/配列番号:5730、配列番号:19 3/配列番号:5731、配列番号:194/配列番号:5732、配列番号: 195/配列番号:5733、配列番号:196/配列番号:5734、配列番 号:197/配列番号:5735、配列番号:198/配列番号:5736、配 列番号:199/配列番号:5737、配列番号:200/配列番号:5738 配列番号:201/配列番号:5739、配列番号:202/配列番号:57

「八、前初来具、202/前初来具、5741、前初来具、204/前初来具、

列番号:5746、配列番号:209/配列番号:5747、

配列番号:210/配列番号:5748、配列番号:211/配列番号:574 9、配列番号:212/配列番号:5750、配列番号:213/配列番号:5 751、配列番号:214/配列番号:5752、配列番号:215/配列番号 :5753、配列番号:216/配列番号:5754、配列番号:217/配列 番号:5755、配列番号:218/配列番号:5756、配列番号:219/ 配列番号:5757、配列番号:220/配列番号:5758、配列番号:22 1/配列番号:5759、配列番号:222/配列番号:5760、配列番号: 223/配列番号:5761、配列番号:224/配列番号:5762、配列番 号:225/配列番号:5763、配列番号:226/配列番号:5764、配 列番号:227/配列番号:5765、配列番号:228/配列番号:5766 、配列番号:229/配列番号:5767、配列番号:230/配列番号:57 68、配列番号:231/配列番号:5769、配列番号:232/配列番号: 5770、配列番号:233/配列番号:5771、配列番号:234/配列番 号:5772、配列番号:235/配列番号:5773、配列番号:236/配 列番号:5774、配列番号:238/配列番号:5775、配列番号:239 /配列番号:5776、配列番号:240/配列番号:5777、配列番号:2 41/配列番号:5778、配列番号:242/配列番号:5779、配列番号 : 2 4 3 / 配列番号: 5 7 8 0、配列番号: 2 4 4 / 配列番号: 5 7 8 1、配列 番号:245/配列番号:5782、配列番号:246/配列番号:5783、 配列番号:247/配列番号:5784、配列番号:248/配列番号:578 5、配列番号:249/配列番号:5786、配列番号:250/配列番号:5 787、配列番号:251/配列番号:5788、配列番号:252/配列番号 :5789、配列番号:253/配列番号:5790、配列番号:254/配列 番号:5791、配列番号:255/配列番号:5792、配列番号:256/ 配列番号:5793、配列番号:257/配列番号:5794、配列番号:25 8/配列番号:5795、配列番号:259/配列番号:5796、配列番号:

列番号:264/配列番号:5801、配列番号:265/配列番号:5802 、配列番号:266/配列番号:5803、配列番号:267/配列番号:58 04、配列番号:268/配列番号:5805、配列番号:269/配列番号: 5806、配列番号:270/配列番号:5807、配列番号:271/配列番 号:5808、配列番号:272/配列番号:5809、配列番号:273/配 列番号:5810、配列番号:274/配列番号:5811、配列番号:275 /配列番号:5812、配列番号:276/配列番号:5813、配列番号:2 77/配列番号:5814、配列番号:278/配列番号:5815、配列番号 : 279/配列番号: 5816、配列番号: 280/配列番号: 5817、配列 番号:281/配列番号:5818、配列番号:282/配列番号:5819、 配列番号:283/配列番号:5820、配列番号:284/配列番号:582 1、配列番号:285/配列番号:5822、配列番号:286/配列番号:5 823、配列番号:287/配列番号:5824、配列番号:288/配列番号 :5825、配列番号:289/配列番号:5826、配列番号:290/配列 番号:5827、配列番号:291/配列番号:5828、配列番号:292/ 配列番号:5829、配列番号:293/配列番号:5830、配列番号:29 4/配列番号: 5831、配列番号: 295/配列番号: 5832、配列番号: 296/配列番号:5833、配列番号:297/配列番号:5834、配列番 号:298/配列番号:5835、配列番号:299/配列番号:5836、配 列番号:300/配列番号:5837、配列番号:301/配列番号:5838

番号:5855、配列番号:319/配列番号:5856、配列番号:320/ 配列番号:5857、配列番号:321/配列番号:5858、配列番号:32 2/配列番号:5859、配列番号:323/配列番号:5860、配列番号: 324/配列番号:5861、配列番号:325/配列番号:5862、配列番 号:326/配列番号:5863、配列番号:327/配列番号:5864、配 列番号:328/配列番号:5865、配列番号:329/配列番号:5866 、配列番号:330/配列番号:5867、配列番号:331/配列番号:58 68、配列番号:332/配列番号:5869、配列番号:334/配列番号: 5870、配列番号:335/配列番号:5871、配列番号:337/配列番 号:5872、配列番号:338/配列番号:5873、配列番号:339/配 列番号:5874、配列番号:340/配列番号:5875、配列番号:341 /配列番号:5876、配列番号:342/配列番号:5877、配列番号:3 43/配列番号:5878、配列番号:344/配列番号:5879、配列番号 :345/配列番号:5880、配列番号:346/配列番号:5881、配列 番号:347/配列番号:5882、配列番号:348/配列番号:5883、 配列番号:349/配列番号:5884、配列番号:350/配列番号:588 5、配列番号:351/配列番号:5886、配列番号:352/配列番号:5 887、配列番号:353/配列番号:5888、配列番号:354/配列番号 :5889、配列番号:356/配列番号:5890、配列番号:357/配列 番号:5 8 9 1、配列番号:3 5 8/配列番号:5 8 9 2、配列番号:3 5 9/ 配列番号:5893、配列番号:360/配列番号:5894、配列番号:36 1/配列番号:5895、配列番号:362/配列番号:5896、配列番号: 3 6 3 / 配列番号:5 8 9 7 、配列番号:3 6 4 / 配列番号:5 8 9 8 、配列番 号:365/配列番号:5899、配列番号:366/配列番号:5900、配 列番号:367/配列番号:5901、配列番号:368/配列番号:5902 、配列番号:369/配列番号:5903、配列番号:370/配列番号:59 04、配列番号:371/配列番号:5905、配列番号:372/配列番号: 5906 配列番号:373/配列番号:5907 配列番号:374/配列番

列番号:5910、配列番号:378/配列番号:5911、配列番号:379 /配列番号:5912、配列番号:380/配列番号:5913、配列番号:3 81/配列番号:5914、配列番号:382/配列番号:5915、配列番号 :383/配列番号:5916、配列番号:384/配列番号:5917、配列 番号:385/配列番号:5918、配列番号:386/配列番号:5919、 配列番号:387/配列番号:5920、配列番号:388/配列番号:592 1、配列番号:389/配列番号:5922、配列番号:391/配列番号:5 923、配列番号:392/配列番号:5924、配列番号:393/配列番号 :5925、配列番号:394/配列番号:5926、配列番号:395/配列 番号:5927、配列番号:396/配列番号:5928、配列番号:397/ 配列番号:5929、配列番号:398/配列番号:5930、配列番号:39 9/配列番号: 5931、配列番号: 400/配列番号: 5932、配列番号: 401/配列番号:5933、配列番号:402/配列番号:5934、配列番 号:403/配列番号:5935、配列番号:404/配列番号:5936、配 列番号:405/配列番号:5937、配列番号:406/配列番号:5938 、配列番号:407/配列番号:5939、配列番号:409/配列番号:59 40、配列番号:410/配列番号:5941、配列番号:411/配列番号: 5942、配列番号:412/配列番号:5943、配列番号:413/配列番 号:5944、配列番号:414/配列番号:5945、配列番号:415/配 列番号:5946、配列番号:416/配列番号:5947、 配列番号:417/配列番号:5948、配列番号:418/配列番号:594 9、配列番号:4 1 9 / 配列番号:5 9 5 0、配列番号:4 2 0 / 配列番号:5 951、配列番号:421/配列番号:5952、配列番号:422/配列番号

:5953、配列番号:423/配列番号:5954、配列番号:424/配列

番号:5955、配列番号:425/配列番号:5956、配列番号:426/

前列来早,5057 前列来早,197/前列来早,5050 前列来早,19

列番号:434/配列番号:5965、配列番号:435/配列番号:5966 、配列番号:4 3 6 / 配列番号:5 9 6 7 、配列番号:4 3 7 / 配列番号:5 9 68、配列番号:438/配列番号:5969、配列番号:439/配列番号: 5970、配列番号:440/配列番号:5971、配列番号:441/配列番 号:5972、配列番号:442/配列番号:5973、配列番号:443/配 列番号:5974、配列番号:444/配列番号:5975、配列番号:445 /配列番号:5976、配列番号:446/配列番号:5977、配列番号:4 47/配列番号:5978、配列番号:448/配列番号:5979、配列番号 : 4 4 9 / 配列番号: 5 9 8 0、配列番号: 4 5 0 / 配列番号: 5 9 8 1、配列 番号: 451/配列番号: 5982、配列番号: 452/配列番号: 5983、 配列番号:453/配列番号:5984、配列番号:454/配列番号:598 5、配列番号:455/配列番号:5986、配列番号:457/配列番号:5 987、配列番号:458/配列番号:5988、配列番号:459/配列番号 : 5989、配列番号: 460/配列番号: 5990、配列番号: 461/配列 番号:5991、配列番号:462/配列番号:5992、配列番号:463/ 配列番号:5993、配列番号:464/配列番号:5994、配列番号:46 5/配列番号: 5995、配列番号: 466/配列番号: 5996、配列番号: 467/配列番号:5997、配列番号:468/配列番号:5998、配列番 号:469/配列番号:5999、配列番号:470/配列番号:6000、配 列番号:471/配列番号:6001、配列番号:473/配列番号:6002 、配列番号:474/配列番号:6003、配列番号:475/配列番号:60

配列番号:492/配列番号:6020、配列番号:493/配列番号:602 1、配列番号:494/配列番号:6022、配列番号:495/配列番号:6 0 2 3 、配列番号:4 9 7 /配列番号:6 0 2 4 、配列番号:4 9 8 /配列番号 :6025、配列番号:499/配列番号:6026、配列番号:500/配列 番号:6027、配列番号:501/配列番号:6028、配列番号:502/ 配列番号:6029、配列番号:503/配列番号:6030、配列番号:50 4/配列番号:6031、配列番号:505/配列番号:6032、配列番号: 506/配列番号:6033、配列番号:507/配列番号:6034、配列番 号:508/配列番号:6035、配列番号:509/配列番号:6036、配 列番号:510/配列番号:6037、配列番号:511/配列番号:6038 、配列番号:512/配列番号:6039、配列番号:513/配列番号:60 40、配列番号:514/配列番号:6041、配列番号:515/配列番号: 6042、配列番号:516/配列番号:6043、配列番号:517/配列番 号:6044、配列番号:518/配列番号:6045、配列番号:519/配 列番号:6046、配列番号:520/配列番号:6047、 配列番号:521/配列番号:6048、配列番号:522/配列番号:604 9、配列番号:523/配列番号:6050、配列番号:524/配列番号:6 051、配列番号:525/配列番号:6052、配列番号:526/配列番号 :6053、配列番号:527/配列番号:6054、配列番号:528/配列 番号:6055、配列番号:529/配列番号:6056、配列番号:530/ 配列番号:6057、配列番号:531/配列番号:6058、配列番号:53 2/配列番号:6059、配列番号:533/配列番号:6060、配列番号: 534/配列番号:6061、配列番号:535/配列番号:6062、配列番 号:536/配列番号:6063、配列番号:537/配列番号:6064、配 列番号:538/配列番号:6065、配列番号:539/配列番号:6066 、配列番号:540/配列番号:6067、配列番号:541/配列番号:60

68、配列番号:542/配列番号:6069、配列番号:543/配列番号:

列番号:6074、配列番号:548/配列番号:6075、配列番号:549 /配列番号:6076、配列番号:550/配列番号:6077、配列番号:5 51/配列番号:6078、配列番号:553/配列番号:6079、配列番号 : 554/配列番号: 6080、配列番号: 555/配列番号: 6081、配列 番号:556/配列番号:6082、配列番号:557/配列番号:6083、 配列番号:558/配列番号:6084、配列番号:559/配列番号:608 5、配列番号: 560/配列番号: 6086、配列番号: 561/配列番号: 6 087、配列番号:562/配列番号:6088、配列番号:563/配列番号 : 6089、配列番号: 564/配列番号: 6090、配列番号: 565/配列 番号:6091、配列番号:566/配列番号:6092、配列番号:567/ 配列番号:6093、配列番号:568/配列番号:6094、配列番号:56 9/配列番号:6095、配列番号:570/配列番号:6096、配列番号: 571/配列番号:6097、配列番号:572/配列番号:6098、配列番 号:573/配列番号:6099、配列番号:574/配列番号:6100、配 列番号:575/配列番号:6101、配列番号:576/配列番号:6102 、配列番号:577/配列番号:6103、配列番号:578/配列番号:61 04、配列番号:579/配列番号:6105、配列番号:580/配列番号: 6106、配列番号:581/配列番号:6107、配列番号:582/配列番 号:6108、配列番号:583/配列番号:6109、配列番号:584/配 列番号:6110、配列番号:585/配列番号:6111、配列番号:586 /配列番号:6112、配列番号:587/配列番号:6113、配列番号:5

配列番号:6129、配列番号:605/配列番号:6130、配列番号:606/配列番号:6131、配列番号:607/配列番号:6132、配列番号:608/配列番号:6133、配列番号:609/配列番号:6134、配列番号:610/配列番号:6135、配列番号:611/配列番号:6136、配列番号:612/配列番号:6137、配列番号:613/配列番号:6138、配列番号:614/配列番号:6139、配列番号:615/配列番号:6138、配列番号:614/配列番号:6141、配列番号:618/配列番号:6142、配列番号:619/配列番号:6143、配列番号:620/配列番号:6144、配列番号:622/配列番号:6146、配列番号:623/配列番号:6147、

配列番号:624/配列番号:6148、配列番号:625/配列番号:6149、配列番号:626/配列番号:6150、配列番号:627/配列番号:6151、配列番号:628/配列番号:6152、配列番号:629/配列番号:6153、配列番号:630/配列番号:6154、配列番号:631/配列番号:6155、配列番号:632/配列番号:6156、配列番号:633/配列番号:6157、配列番号:634/配列番号:6158、配列番号:635/配列番号:6159、配列番号:636/配列番号:6160、配列番号:637/配列番号:6161、配列番号:638/配列番号:6162、配列番号:639/配列番号:6163、配列番号:640/配列番号:6164、配列番号:641/配列番号:6165、配列番号:642/配列番号:6166

配列番号:663/配列番号:6184、配列番号:664/配列番号:618 5、配列番号:665/配列番号:6186、配列番号:666/配列番号:6 187、配列番号:667/配列番号:6188、配列番号:668/配列番号 :6189、配列番号:669/配列番号:6190、配列番号:670/配列 番号:6191、配列番号:671/配列番号:6192、配列番号:672/ 配列番号:6193、配列番号:673/配列番号:6194、配列番号:67 4/配列番号:6195、配列番号:675/配列番号:6196、配列番号: 676/配列番号:6197、配列番号:677/配列番号:6198、配列番 号:678/配列番号:6199、配列番号:679/配列番号:6200、配 列番号:680/配列番号:6201、配列番号:681/配列番号:6202 、配列番号:682/配列番号:6203、配列番号:683/配列番号:62 04、配列番号:684/配列番号:6205、配列番号:685/配列番号: 6206、配列番号:686/配列番号:6207、配列番号:687/配列番 号:6208、配列番号:688/配列番号:6209、配列番号:689/配 列番号:6210、配列番号:690/配列番号:6211、配列番号:691 /配列番号:6212、配列番号:692/配列番号:6213、配列番号:6 93/配列番号:6214、配列番号:694/配列番号:6215、配列番号 :695/配列番号:6216、配列番号:696/配列番号:6217、配列 番号:697/配列番号:6218、配列番号:698/配列番号:6219、 配列番号:699/配列番号:6220、配列番号:700/配列番号:622 1、配列番号:701/配列番号:6222、配列番号:702/配列番号:6 223、配列番号:703/配列番号:6224、配列番号:704/配列番号 :6225、配列番号:705/配列番号:6226、配列番号:706/配列 番号:6227、配列番号:707/配列番号:6228、配列番号:708/ 配列番号:6229、配列番号:709/配列番号:6230、配列番号:71 0/配列番号:6231、配列番号:711/配列番号:6232、配列番号: 712/配列番号:6233、配列番号:713/配列番号:6234、配列番 号:714/配列番号:6235、配列番号:715/配列番号:6236、配 列番号:716/配列番号:6237、配列番号:-7-1-7-/配列番号:-6-2-3-8、配列番号:718/配列番号:6239、配列番号:719/配列番号:62 40、配列番号:720/配列番号:6241、配列番号:721/配列番号: 6242、配列番号:722/配列番号:6243、配列番号:723/配列番号:6244、配列番号:724/配列番号:6245、配列番号:725/配 列番号:6246、配列番号:726/配列番号:6247、 配列番号:727/配列番号:6248、配列番号:728/配列番号:624 9、配列番号:729/配列番号:6250、配列番号:730/配列番号:6 251、配列番号:731/配列番号:6252、配列番号:732/配列番号:6253、配列番号:733/配列番号:6254、配列番号:734/配列

番号:6255、配列番号:735/配列番号:6256、配列番号:736/ 配列番号:6257、配列番号:737/配列番号:6258、配列番号:73 8/配列番号:6259、配列番号:739/配列番号:6260、配列番号: 740/配列番号:6261、配列番号:741/配列番号:6262、配列番 号:742/配列番号:6263、配列番号:743/配列番号:6264、配 列番号:744/配列番号:6265、配列番号:745/配列番号:6266 、配列番号:746/配列番号:6267、配列番号:747/配列番号:62 68、配列番号:748/配列番号:6269、配列番号:749/配列番号: 6270、配列番号:751/配列番号:6271、配列番号:752/配列番 号:6272、配列番号:753/配列番号:6273、配列番号:754/配 列番号:6274、配列番号:755/配列番号:6275、配列番号:756 /配列番号:6276、配列番号:757/配列番号:6277、配列番号:7 58/配列番号:6278、配列番号:759/配列番号:6279、配列番号 : 760/配列番号: 6280、配列番号: 761/配列番号: 6281、配列 番号:762/配列番号:6282、配列番号:763/配列番号:6283、 配列番号:764/配列番号:6284、配列番号:765/配列番号:628

5 配列番号・766/配列番号:6286 配列番号:767/配列番号:6

配列番号:6293、配列番号:776/配列番号:6294、配列番号:77 7/配列番号:6295、配列番号:778/配列番号:6296、配列番号: 779/配列番号:6297、配列番号:780/配列番号:6298、配列番 号:781/配列番号:6299、配列番号:782/配列番号:6300、配 列番号:783/配列番号:6301、配列番号:784/配列番号:6302 、配列番号:785/配列番号:6303、配列番号:786/配列番号:63 04、配列番号:787/配列番号:6305、配列番号:789/配列番号: 6306、配列番号:790/配列番号:6307、配列番号:791/配列番 号:6308、配列番号:792/配列番号:6309、配列番号:793/配 列番号:6310、配列番号:794/配列番号:6311、配列番号:796 /配列番号:6312、配列番号:797/配列番号:6313、配列番号:7 98/配列番号:6314、配列番号:799/配列番号:6315、配列番号: :800/配列番号:6316、配列番号:801/配列番号:6317、配列 番号:802/配列番号:6318、配列番号:803/配列番号:6319、 配列番号:804/配列番号:6320、配列番号:805/配列番号:632 1、配列番号:806/配列番号:6322、配列番号:807/配列番号:6 323、配列番号:808/配列番号:6324、配列番号:809/配列番号 : 6 3 2 5、配列番号: 8 1 0 / 配列番号: 6 3 2 6、配列番号: 8 1 1 / 配列 番号:6327、配列番号:812/配列番号:6328、配列番号:813/ 配列番号:6329、配列番号:814/配列番号:6330、配列番号:81 5/配列番号:6331、配列番号:816/配列番号:6332、配列番号: 8 1 7 / 配列番号: 6 3 3 3 、配列番号: 8 1 8 / 配列番号: 6 3 3 4 、配列番 号:819/配列番号:6335、配列番号:820/配列番号:6336、配 列番号:821/配列番号:6337、配列番号:822/配列番号:6338 、配列番号:823/配列番号:6339、配列番号:824/配列番号:63 40、配列番号:825/配列番号:6341、配列番号:826/配列番号: 6342、配列番号:827/配列番号:6343、配列番号:828/配列番 号:6344、配列番号:829/配列番号:6345、配列番号:830/配 列番号:6346、配列番号:831/配列番号:6347、

配列番号:832/配列番号:6348、配列番号:833/配列番号:634 9、配列番号:834/配列番号:6350、配列番号:835/配列番号:6 351、配列番号:836/配列番号:6352、配列番号:837/配列番号 : 6 3 5 3、配列番号: 8 3 8/配列番号: 6 3 5 4、配列番号: 8 3 9/配列 番号:6355、配列番号:840/配列番号:6356、配列番号:841/ 配列番号:6357、配列番号:842/配列番号:6358、配列番号:84 3/配列番号:6359、配列番号:844/配列番号:6360、配列番号: 8 4 5 / 配列番号:6 3 6 1 、配列番号:8 4 6 / 配列番号:6 3 6 2 、配列番 号:847/配列番号:6363、配列番号:848/配列番号:6364、配 列番号:849/配列番号:6365、配列番号:850/配列番号:6366 、配列番号:851/配列番号:6367、配列番号:852/配列番号:63 68、配列番号:853/配列番号:6369、配列番号:854/配列番号: 6370、配列番号:855/配列番号:6371、配列番号:856/配列番 号:6372、配列番号:857/配列番号:6373、配列番号:858/配 列番号:6374、配列番号:859/配列番号:6375、配列番号:860 /配列番号:6376、配列番号:861/配列番号:6377、配列番号:8 62/配列番号:6378、配列番号:863/配列番号:6379、配列番号 : 8 6 4 / 配列番号: 6 3 8 0 、配列番号: 8 6 5 / 配列番号: 6 3 8 1 、配列 番号:866/配列番号:6382、配列番号:867/配列番号:6383、 配列番号:868/配列番号:6384、配列番号:869/配列番号:638 5、配列番号:870/配列番号:6386、配列番号:871/配列番号:6 387、配列番号:872/配列番号:6388、配列番号:873/配列番号 :6389、配列番号:874/配列番号:6390、配列番号:875/配列 番号:6391、配列番号:876/配列番号:6392、配列番号:877/ 配列番号:6393、配列番号:878/配列番号:6394、配列番号:87 9/配列番号:6395、配列番号:880/配列番号:6396、配列番号: 881/配列番号:6397、配列番号:882/配列番号:6398、配列番 号:883/配列番号:6399、配列番号:884/配列番号:6400、配 列番号:885/配列番号:6401、配列番号:886/配列番号:6402



配列番号:887/配列番号:6403、配列番号:888/配列番号:64 04、配列番号:889/配列番号:6405、配列番号:890/配列番号: 6406、配列番号:891/配列番号:6407、配列番号:892/配列番 号:6408、配列番号:893/配列番号:6409、配列番号:894/配 列番号:6410、配列番号:895/配列番号:6411、配列番号:896 /配列番号:6412、配列番号:897/配列番号:6413、配列番号:8 98/配列番号:6414、配列番号:899/配列番号:6415、配列番号 : 9 0 0 / 配列番号: 6 4 1 6、配列番号: 9 0 1 / 配列番号: 6 4 1 7、配列 番号:902/配列番号:6418、配列番号:903/配列番号:6419、 配列番号:904/配列番号:6420、配列番号:905/配列番号:642 1、配列番号:906/配列番号:6422、配列番号:907/配列番号:6 423、配列番号:908/配列番号:6424、配列番号:909/配列番号 : 6 4 2 5、配列番号: 9 1 0 / 配列番号: 6 4 2 6、配列番号: 9 1 1 / 配列 番号:6427、配列番号:912/配列番号:6428、配列番号:913/ 配列番号:6429、配列番号:914/配列番号:6430、配列番号:91 5/配列番号:6431、配列番号:916/配列番号:6432、配列番号: 9 1 7/配列番号:6 4 3 3、配列番号:9 1 8/配列番号:6 4 3 4、配列番 号:919/配列番号:6435、配列番号:920/配列番号:6436、配 列番号:921/配列番号:6437、配列番号:922/配列番号:6438 ,配列番号:923/配列番号:6439、配列番号:924/配列番号:64 40、配列番号:925/配列番号:6441、配列番号:926/配列番号: 6 4 4 2、配列番号: 9 2 7/配列番号: 6 4 4 3、配列番号: 9 2 8/配列番 号:6444、配列番号:929/配列番号:6445、配列番号:930/配 列番号:6446、配列番号:931/配列番号:6447、 配列番号:932/配列番号:6448、配列番号:933/配列番号:644 9、配列番号: 934/配列番号: 6450、配列番号: 935/配列番号: 6 451、配列番号:936/配列番号:6452、配列番号:937/配列番号 : 6 4 5 3 、配列番号: 9 3 8 /配列番号: 6 4 5 4 、配列番号: 9 3 9 /配列 番号:6455、配列番号:940/配列番号:6456、配列番号:941/

配列番号:6457、配列番号:942/配列番号:6458、配列番号:94 3/配列番号: 6459、配列番号: 944/配列番号: 6460、配列番号: 945/配列番号:6461、配列番号:946/配列番号:6462、配列番 号:947/配列番号:6463、配列番号:949/配列番号:6464、配 列番号:950/配列番号:6465、配列番号:951/配列番号:6466 配列番号:952/配列番号:6467、配列番号:953/配列番号:64 68、配列番号:954/配列番号:6469、配列番号:955/配列番号: 6470、配列番号:956/配列番号:6471、配列番号:957/配列番 号:6472、配列番号:958/配列番号:6473、配列番号:959/配 列番号:6474、配列番号:960/配列番号:6475、配列番号:961 /配列番号:6476、配列番号:962/配列番号:6477、配列番号:9 63/配列番号:6478、配列番号:964/配列番号:6479、配列番号 :965/配列番号:6480、配列番号:966/配列番号:6481、配列 番号:967/配列番号:6482、配列番号:968/配列番号:6483、 配列番号:969/配列番号:6484、配列番号:970/配列番号:648 5、配列番号: 9 7 1 / 配列番号: 6 4 8 6、配列番号: 9 7 2 / 配列番号: 6 4 8 7、配列番号:9 7 3 / 配列番号:6 4 8 8、配列番号:9 7 4 / 配列番号 : 6 4 8 9 、配列番号: 9 7 5 /配列番号: 6 4 9 0 、配列番号: 9 7 6 /配列 番号:6491、配列番号:978/配列番号:6492、配列番号:979/ 配列番号:6493、配列番号:980/配列番号:6494、配列番号:98 1/配列番号:6495、配列番号:982/配列番号:6496、配列番号: 983/配列番号:6497、配列番号:984/配列番号:6498、配列番 号:985/配列番号:6499、配列番号:986/配列番号:6500、配 列番号:987/配列番号:6501、配列番号:988/配列番号:6502 配列番号:989/配列番号:6503、配列番号:990/配列番号:65 04、配列番号:991/配列番号:6505、配列番号:992/配列番号: 6506、配列番号:993/配列番号:6507、配列番号:994/配列番 号:6508、配列番号:995/配列番号:6509、配列番号:996/配 列番号: 6510、配列番号: 997/配列番号: 6511、配列番号: 998

/配列番号:6512、配列番号:1000/配列番号:6513、配列番号: 1001/配列番号:6514、配列番号:1002/配列番号:6515、配 列番号:1003/配列番号:6516、配列番号:1005/配列番号:65 17、配列番号:1006/配列番号:6518、配列番号:1007/配列番 号:6519、配列番号:1008/配列番号:6520、配列番号:1009 /配列番号:6521、配列番号:1010/配列番号:6522、配列番号: 1011/配列番号:6523、配列番号:1012/配列番号:6524、配 列番号:1013/配列番号:6525、配列番号:1014/配列番号:65 26、配列番号:1016/配列番号:6527、配列番号:1017/配列番 号:6528、配列番号:1018/配列番号:6529、配列番号:1019 /配列番号:6530、配列番号:1020/配列番号:6531、配列番号: 1021/配列番号:6532、配列番号:1022/配列番号:6533、配 列番号:1023/配列番号:6534、配列番号:1024/配列番号:65 35、配列番号:1025/配列番号:6536、配列番号:1026/配列番 号:6537、配列番号:1027/配列番号:6538、配列番号:1028 /配列番号:6539、配列番号:1029/配列番号:6540、配列番号: 1030/配列番号:6541、配列番号:1031/配列番号:6542、配 列番号:1032/配列番号:6543、配列番号:1033/配列番号:65 4 4、配列番号: 1 0 3 4 / 配列番号: 6 5 4 5、配列番号: 1 0 3 5 / 配列番 号:6546、配列番号:1036/配列番号:6547、 配列番号:1037/配列番号:6548、配列番号:1038/配列番号:6 549、配列番号:1039/配列番号:6550、配列番号:1040/配列 番号:6551、配列番号:1041/配列番号:6552、配列番号:104 2/配列番号:6553、配列番号:1043/配列番号:6554、配列番号 :1044/配列番号:6555、配列番号:1045/配列番号:6556、 配列番号:1046/配列番号:6557、配列番号:1047/配列番号:6 558、配列番号:1048/配列番号:6559、配列番号:1049/配列 番号:6560、配列番号:1050/配列番号:6561、配列番号:105 1/配列番号:6562、配列番号:1052/配列番号:6563、配列番号

:1053/配列番号:6564、配列番号:1054/配列番号:6565、 配列番号:1055/配列番号:6566、配列番号:1056/配列番号:6 567、配列番号:1057/配列番号:6568、配列番号:1058/配列 番号:6569、配列番号:1059/配列番号:6570、配列番号:106 0/配列番号:6571、配列番号:1061/配列番号:6572、配列番号 :1062/配列番号:6573、配列番号:1063/配列番号:6574、 配列番号:1064/配列番号:6575、配列番号:1065/配列番号:6 576、配列番号:1066/配列番号:6577、配列番号:1067/配列 番号:6578、配列番号:1068/配列番号:6579、配列番号:106 9/配列番号:6580、配列番号:1070/配列番号:6581、配列番号 :1071/配列番号:6582、配列番号:1072/配列番号:6583、 配列番号:1073/配列番号:6584、配列番号:1074/配列番号:6 585、配列番号:1075/配列番号:6586、配列番号:1076/配列 番号:6587、配列番号:1077/配列番号:6588、配列番号:107 8/配列番号:6589、配列番号:1079/配列番号:6590、配列番号 :1080/配列番号:6591、配列番号:1081/配列番号:6592、 配列番号:1082/配列番号:6593、配列番号:1083/配列番号:6 594、配列番号:1084/配列番号:6595、配列番号:1085/配列 番号:6596、配列番号:1086/配列番号:6597、配列番号:108 7/配列番号: 6598、配列番号: 1088/配列番号: 6599、配列番号 :1089/配列番号:6600、配列番号:1090/配列番号:6601、 配列番号:1091/配列番号:6602、配列番号:1092/配列番号:6 603、配列番号:1093/配列番号:6604、配列番号:1094/配列 番号:6605、配列番号:1095/配列番号:6606、配列番号:109 6/配列番号:6607、配列番号:1097/配列番号:6608、配列番号 : 1 0 9 8 / 配列番号: 6 6 0 9、配列番号: 1 0 9 9 / 配列番号: 6 6 1 0、 配列番号:1100/配列番号:6611、配列番号:1101/配列番号:6 6 1 2、配列番号: 1 1 0 2 / 配列番号: 6 6 1 3、配列番号: 1 1 0 3 / 配列 番号:6614、配列番号:1104/配列番号:6615、配列番号:110

5/配列番号:6616、配列番号:1106/配列番号:6617、配列番号 :1107/配列番号:6618、配列番号:1108/配列番号:6619、 配列番号:1109/配列番号:6620、配列番号:1110/配列番号:6 621、配列番号:1111/配列番号:6622、配列番号:1112/配列 番号:6623、配列番号:1113/配列番号:6624、配列番号:111 4/配列番号:6625、配列番号:1115/配列番号:6626、配列番号 : 1 1 1 6 / 配列番号: 6 6 2 7、配列番号: 1 1 1 8 / 配列番号: 6 6 2 8、 配列番号:1119/配列番号:6629、配列番号:1120/配列番号:6 6 3 0、配列番号:1 1 2 1 / 配列番号:6 6 3 1、配列番号:1 1 2 2 / 配列 番号:6632、配列番号:1123/配列番号:6633、配列番号:112 4/配列番号:6634、配列番号:1125/配列番号:6635、配列番号 : 1 1 2 6 / 配列番号: 6 6 3 6、配列番号:1 1 2 7 / 配列番号: 6 6 3 7、 配列番号:1128/配列番号:6638、配列番号:1129/配列番号:6 639、配列番号:1130/配列番号:6640、配列番号:1131/配列 番号:6641、配列番号:1132/配列番号:6642、配列番号:113 3/配列番号:6643、配列番号:1134/配列番号:6644、配列番号 : 1 1 3 5 / 配列番号: 6 6 4 5、配列番号: 1 1 3 6 / 配列番号: 6 6 4 6、 配列番号:1137/配列番号:6647、 配列番号:1138/配列番号:6648、配列番号:1139/配列番号:6 649、配列番号:1140/配列番号:6650、配列番号:1141/配列 番号:6651、配列番号:1143/配列番号:6652、配列番号:114 4/配列番号:6653、配列番号:1145/配列番号:6654、配列番号 :1146/配列番号:6655、配列番号:1147/配列番号:6656、 配列番号:1148/配列番号:6657、配列番号:1149/配列番号:6 658、配列番号:1150/配列番号:6659、配列番号:1151/配列 番号:6660、配列番号:1152/配列番号:6661、配列番号:115 3/配列番号:6662、配列番号:1154/配列番号:6663、配列番号 : 1 1 5 5 / 配列番号: 6 6 6 4 、配列番号: 1 1 5 6 / 配列番号: 6 6 6 5 、 配列番号:1157/配列番号:6666、配列番号:1158/配列番号:6

667、配列番号:1159/配列番号:6668、配列番号:1160/配列 番号:6669、配列番号:1161/配列番号:6670、配列番号:116 2/配列番号: 6671、配列番号: 1163/配列番号: 6672、配列番号 :1164/配列番号:6673、配列番号:1165/配列番号:6674、 配列番号:1166/配列番号:6675、配列番号:1167/配列番号:6 676、配列番号:1168/配列番号:6677、配列番号:1169/配列 番号:6678、配列番号:1170/配列番号:6679、配列番号:117 1/配列番号:6680、配列番号:1172/配列番号:6681、配列番号 : 1 1 7 3 / 配列番号: 6 6 8 2 、配列番号: 1 1 7 4 / 配列番号: 6 6 8 3 、 配列番号:1175/配列番号:6684、配列番号:1176/配列番号:6 685、配列番号:1177/配列番号:6686、配列番号:1178/配列 番号:6687、配列番号:1179/配列番号:6688、配列番号:118 0/配列番号:6689、配列番号:1181/配列番号:6690、配列番号 : 1 1 8 2 / 配列番号: 6 6 9 1、配列番号: 1 1 8 3 / 配列番号: 6 6 9 2、 配列番号:1184/配列番号:6693、配列番号:1185/配列番号:6 694、配列番号:1186/配列番号:6695、配列番号:1187/配列 番号:6696、配列番号:1188/配列番号:6697、配列番号:118 9/配列番号:6698、配列番号:1190/配列番号:6699、配列番号 :1191/配列番号:6700、配列番号:1192/配列番号:6701、 配列番号:1193/配列番号:6702、配列番号:1194/配列番号:6 703、配列番号:1195/配列番号:6704、配列番号:1197/配列 番号:6705、配列番号:1198/配列番号:6706、配列番号:119 9/配列番号:6707、配列番号:1200/配列番号:6708、配列番号 :1201/配列番号:6709、配列番号:1202/配列番号:6710、 配列番号:1203/配列番号:6711、配列番号:1204/配列番号:6 712、配列番号:1205/配列番号:6713、配列番号:1206/配列 番号:6714、配列番号:1207/配列番号:6715、配列番号:120 8/配列番号:6716、配列番号:1209/配列番号:6717、配列番号 : 1 2 1 0 / 配列番号: 6 7 1 8、配列番号: 1 2 1 1 / 配列番号: 6 7 1 9、

配列番号:1212/配列番号:6720、配列番号:1213/配列番号:6 721、配列番号:1214/配列番号:6722、配列番号:1215/配列 番号: 6723、配列番号: 1216/配列番号: 6724、配列番号: 121 7/配列番号:6725、配列番号:1218/配列番号:6726、配列番号 :1219/配列番号:6727、配列番号:1220/配列番号:6728、 配列番号:1221/配列番号:6729、配列番号:1222/配列番号:6 730、配列番号:1223/配列番号:6731、配列番号:1224/配列 番号:6732、配列番号:1225/配列番号:6733、配列番号:122 6/配列番号: 6734、配列番号: 1227/配列番号: 6735、配列番号 : 1 2 2 8 /配列番号: 6 7 3 6、配列番号: 1 2 2 9 /配列番号: 6 7 3 7、 配列番号:1230/配列番号:6738、配列番号:1231/配列番号:6 7 3 9、配列番号:1 2 3 2 / 配列番号:6 7 4 0、配列番号:1 2 3 3 / 配列 番号:6741、配列番号:1234/配列番号:6742、配列番号:123 5/配列番号:6743、配列番号:1236/配列番号:6744、配列番号 : 1 2 3 7/配列番号: 6 7 4 5、配列番号: 1 2 3 8/配列番号: 6 7 4 6、 配列番号:1239/配列番号:6747、

配列番号: 1 2 4 0 / 配列番号: 6 7 4 8、配列番号: 1 2 4 1 / 配列番号: 6 7 4 9、配列番号: 1 2 4 2 / 配列番号: 6 7 5 0、配列番号: 1 2 4 3 / 配列番号: 6 7 5 1、配列番号: 1 2 4 4 / 配列番号: 6 7 5 2、配列番号: 1 2 4 5 / 配列番号: 6 7 5 3、配列番号: 1 2 4 6 / 配列番号: 6 7 5 4、配列番号: 1 2 4 7 / 配列番号: 6 7 5 5、配列番号: 1 2 4 8 / 配列番号: 6 7 5 6、配列番号: 1 2 4 9 / 配列番号: 6 7 5 7、配列番号: 1 2 5 0 / 配列番号: 6 7 5 8、配列番号: 1 2 5 1 / 配列番号: 6 7 5 9、配列番号: 1 2 5 2 / 配列番号: 6 7 6 0、配列番号: 1 2 5 3 / 配列番号: 6 7 6 1、配列番号: 1 2 5 4 / 配列番号: 6 7 6 2、配列番号: 1 2 5 5 / 配列番号: 6 7 6 3、配列番号: 1 2 5 6 / 配列番号: 6 7 6 4、配列番号: 1 2 5 7 / 配列番号: 6 7 6 5、配列番号: 1 2 5 8 / 配列番号: 6 7 6 6、配列番号: 1 2 5 9 / 配列番号: 6 7 6 7、配列番号: 1 2 6 0 / 配列番号: 6 7 6 8、配列番号: 1 2 6 1 / 配列番号: 6 7 6 9、配列番号: 1 2 6 2 / 配列番号: 6 7 7 0、配列番号: 1 2 6

3/配列番号: 6771、配列番号: 1264/配列番号: 6772、配列番号 : 1 2 6 5 / 配列番号: 6 7 7 3 、配列番号: 1 2 6 6 / 配列番号: 6 7 7 4 、 配列番号:1267/配列番号:6775、配列番号:1268/配列番号:6 776、配列番号:1269/配列番号:6777、配列番号:1270/配列、 番号:6778、配列番号:1271/配列番号:6779、配列番号:127 2/配列番号:6780、配列番号:1273/配列番号:6781、配列番号 : 1 2 7 4 / 配列番号: 6 7 8 2 、配列番号: 1 2 7 5 / 配列番号: 6 7 8 3 、 配列番号:1276/配列番号:6784、配列番号:1277/配列番号:6 7 8 5、配列番号:1 2 7 8 / 配列番号:6 7 8 6、配列番号:1 2 7 9 / 配列 番号:6787、配列番号:1280/配列番号:6788、配列番号:128 1/配列番号:6789、配列番号:1282/配列番号:6790、配列番号 : 1 2 8 3 /配列番号: 6 7 9 1 、配列番号: 1 2 8 4 /配列番号: 6 7 9 2 、 配列番号:1285/配列番号:6793、配列番号:1286/配列番号:6 794、配列番号:1287/配列番号:6795、配列番号:1288/配列 番号:6796、配列番号:1289/配列番号:6797、配列番号:129 〇/配列番号:6798、配列番号:1291/配列番号:6799、配列番号 : 1 2 9 2 / 配列番号: 6 8 0 0 、配列番号: 1 2 9 3 / 配列番号: 6 8 0 1 、 配列番号:1294/配列番号:6802、配列番号:1295/配列番号:6 803、配列番号:1296/配列番号:6804、配列番号:1297/配列 番号:6805、配列番号:1298/配列番号:6806、配列番号:129 9/配列番号:6807、配列番号:1300/配列番号:6808、配列番号 :1301/配列番号:6809、配列番号:1302/配列番号:6810、 配列番号:1303/配列番号:6811、配列番号:1304/配列番号:6 812、配列番号:1305/配列番号:6813、配列番号:1307/配列 番号: 6814、配列番号: 1308/配列番号: 6815、配列番号: 130 9/配列番号:6816、配列番号:1310/配列番号:6817、配列番号 : 1 3 1 1 / 配列番号: 6 8 1 8、配列番号: 1 3 1 2 / 配列番号: 6 8 1 9、 配列番号:1313/配列番号:6820、配列番号:1314/配列番号:6 821、配列番号:1315/配列番号:6822、配列番号:1316/配列

番号:6823、配列番号:1317/配列番号:6824、配列番号:131 8/配列番号:6825、配列番号:1319/配列番号:6826、配列番号 :1320/配列番号:6827、配列番号:1321/配列番号:6828、 配列番号:1322/配列番号:6829、配列番号:1323/配列番号:6 8 3 0 、配列番号:1 3 2 4 /配列番号:6 8 3 1 、配列番号:1 3 2 5 /配列 番号:6832、配列番号:1326/配列番号:6833、配列番号:132 7/配列番号:6834、配列番号:1328/配列番号:6835、配列番号 :1329/配列番号:6836、配列番号:1330/配列番号:6837、 配列番号:1331/配列番号:6838、配列番号:1332/配列番号:6 839、配列番号:1333/配列番号:6840、配列番号:1334/配列 番号:6841、配列番号:1335/配列番号:6842、配列番号:133 6/配列番号:6843、配列番号:1337/配列番号:6844、配列番号 :1338/配列番号:6845、配列番号:1339/配列番号:6846、 配列番号: 1340/配列番号: 6847、 配列番号:1341/配列番号:6848、配列番号:1342/配列番号:6 849、配列番号:1343/配列番号:6850、配列番号:1344/配列 番号: 6 8 5 1、配列番号: 1 3 4 5 / 配列番号: 6 8 5 2、配列番号: 1 3 4 6/配列番号: 6853、配列番号: 1347/配列番号: 6854、配列番号 : 1 3 4 8 / 配列番号: 6 8 5 5、配列番号: 1 3 4 9 / 配列番号: 6 8 5 6、 配列番号:1350/配列番号:6857、配列番号:1351/配列番号:6 858、配列番号:1352/配列番号:6859、配列番号:1353/配列 番号:6860、配列番号:1354/配列番号:6861、配列番号:135 5/配列番号:6862、配列番号:1356/配列番号:6863、配列番号 :1357/配列番号:6864、配列番号:1358/配列番号:6865、 配列番号:1360/配列番号:6866、配列番号:1361/配列番号:6 867、配列番号:1362/配列番号:6868、配列番号:1363/配列 番号:6869、配列番号:1364/配列番号:6870、配列番号:136 5/配列番号:6871、配列番号:1366/配列番号:6872、配列番号 : 1 3 6 7 / 配列番号: 6 8 7 3 、配列番号: 1 3 6 8 / 配列番号: 6 8 7 4 、

配列番号:1369/配列番号:6875、配列番号:1370/配列番号:6 876、配列番号:1371/配列番号:6877、配列番号:1372/配列 番号:6878、配列番号:1373/配列番号:6879、配列番号:137 4/配列番号:6880、配列番号:1375/配列番号:6881、配列番号 :1376/配列番号:6882、配列番号:1377/配列番号:6883、 配列番号:1378/配列番号:6884、配列番号:1379/配列番号:6 885、配列番号:1380/配列番号:6886、配列番号:1381/配列 番号:6887、配列番号:1382/配列番号:6888、配列番号:138 3/配列番号:6889、配列番号:1384/配列番号:6890、配列番号 : 1 3 8 5 /配列番号: 6 8 9 1 、配列番号: 1 3 8 6 /配列番号: 6 8 9 2 、 配列番号:1387/配列番号:6893、配列番号:1389/配列番号:6 894、配列番号:1390/配列番号:6895、配列番号:1391/配列 番号:6896、配列番号:1392/配列番号:6897、配列番号:139 3/配列番号:6898、配列番号:1394/配列番号:6899、配列番号 : 1 3 9 5 / 配列番号: 6 9 0 0、配列番号: 1 3 9 6 / 配列番号: 6 9 0 1、 配列番号:1397/配列番号:6902、配列番号:1398/配列番号:6 903、配列番号:1399/配列番号:6904、配列番号:1400/配列 番号:6905、配列番号:1401/配列番号:6906、配列番号:140 2/配列番号: 6907、配列番号: 1403/配列番号: 6908、配列番号 :1404/配列番号:6909、配列番号:1405/配列番号:6910、 配列番号:1406/配列番号:6911、配列番号:1407/配列番号:6 912、配列番号:1408/配列番号:6913、配列番号:1409/配列 番号:6914、配列番号:1410/配列番号:6915、配列番号:141 1/配列番号:6916、配列番号:1412/配列番号:6917、配列番号 : 1 4 1 3 / 配列番号 : 6 9 1 8、配列番号 : 1 4 1 4 / 配列番号 : 6 9 1 9、 配列番号:1415/配列番号:6920、配列番号:1416/配列番号:6 921、配列番号:1417/配列番号:6922、配列番号:1418/配列 番号:6923、配列番号:1419/配列番号:6924、配列番号:142、 0/配列番号:6925、配列番号:1421/配列番号:6926、配列番号

: 1 4 2 2 / 配列番号: 6 9 2 7、配列番号: 1 4 2 3 / 配列番号; 6 9 2 8、配列番号: 1 4 2 4 / 配列番号: 6 9 2 9、配列番号: 1 4 2 5 / 配列番号: 6 9 3 0、配列番号: 1 4 2 6 / 配列番号: 6 9 3 1、配列番号: 1 4 2 7 / 配列番号: 6 9 3 2、配列番号: 1 4 2 8 / 配列番号: 6 9 3 3、配列番号: 1 4 2 9 / 配列番号: 6 9 3 4、配列番号: 1 4 3 0 / 配列番号: 6 9 3 5、配列番号: 1 4 2 9 / 配列番号: 6 9 3 6、配列番号: 1 4 3 2 / 配列番号: 6 9 3 7、配列番号: 1 4 3 3 / 配列番号: 6 9 3 8、配列番号: 1 4 3 4 / 配列番号: 6 9 3 9、配列番号: 1 4 3 5 / 配列番号: 6 9 4 0、配列番号: 1 4 3 6 / 配列番号: 6 9 4 1、配列番号: 1 4 3 7 / 配列番号: 6 9 4 2、配列番号: 1 4 3 8 / 配列番号: 6 9 4 3、配列番号: 1 4 3 9 / 配列番号: 6 9 4 4、配列番号: 1 4 4 0 / 配列番号: 6 9 4 5、配列番号: 1 4 4 1 / 配列番号: 6 9 4 6、配列番号: 1 4 4 2 / 配列番号: 6 9 4 7、配列番号: 1 4 4 3 / 配列番号: 6 9 4 8、配列番号: 1 4 4 4 / 配列番号: 6

9 4 9、配列番号:1 4 4 5 / 配列番号:6 9 5 0、配列番号:1 4 4 6 / 配列 番号:6951、配列番号:1447/配列番号:6952、配列番号:144 8/配列番号: 6953、配列番号: 1449/配列番号: 6954、配列番号 :1450/配列番号:6955、配列番号:1451/配列番号:6956、 配列番号:1452/配列番号:6957、配列番号:1453/配列番号:6 958、配列番号:1454/配列番号:6959、配列番号:1455/配列 番号:6960、配列番号:1456/配列番号:6961、配列番号:145 7/配列番号: 6962、配列番号: 1458/配列番号: 6963、配列番号 :1459/配列番号:6964、配列番号:1460/配列番号:6965、 配列番号:1461/配列番号:6966、配列番号:1462/配列番号:6 9 6 7、配列番号:1 4 6 3 /配列番号:6 9 6 8、配列番号:1 4 6 4 /配列 番号:6969、配列番号:1465/配列番号:6970、配列番号:146 6/配列番号: 6971、配列番号: 1467/配列番号: 6972、配列番号 : 1 4 6 8 / 配列番号: 6 9 7 3、 配列番号: 1 4 6 9 / 配列番号: 6 9 7 4、 配列番号:1470/配列番号:6975、配列番号:1471/配列番号:6 976、配列番号:1472/配列番号:6977、配列番号:1473/配列

番号:6978、配列番号:1474/配列番号:6979、配列番号:147 5/配列番号:6980、配列番号:1476/配列番号:6981、配列番号 :1477/配列番号:6982、配列番号:1478/配列番号:6983、 配列番号:1479/配列番号:6984、配列番号:1480/配列番号:6 985、配列番号:1481/配列番号:6986、配列番号:1482/配列 番号:6987、配列番号:1483/配列番号:6988、配列番号:148 4/配列番号: 6989、配列番号: 1485/配列番号: 6990、配列番号 : 1 4 8 6 / 配列番号: 6 9 9 1 、配列番号: 1 4 8 7 / 配列番号: 6 9 9 2 、 配列番号:1488/配列番号:6993、配列番号:1489/配列番号:6 994、配列番号:1490/配列番号:6995、配列番号:1491/配列 番号:6996、配列番号:1492/配列番号:6997、配列番号:149 3/配列番号:6998、配列番号:1494/配列番号:6999、配列番号: : 1 4 9 5 / 配列番号: 7 0 0 0、配列番号: 1 4 9 6 / 配列番号: 7 0 0 1、 配列番号:1497/配列番号:7002、配列番号:1498/配列番号:7 003、配列番号:1499/配列番号:7004、配列番号:1500/配列 番号:7005、配列番号:1501/配列番号:7006、配列番号:150 2/配列番号:7007、配列番号:1503/配列番号:7008、配列番号 :1504/配列番号:7009、配列番号:1505/配列番号:7010、 配列番号:1506/配列番号:7011、配列番号:1507/配列番号:7 - 0 1 2 、配列番号: 1 5 0 8 /配列番号: 7 0 1 3 、配列番号: 1 5 0 9 /配列 番号:7014、配列番号:1510/配列番号:7015、配列番号:151 1/配列番号:7016、配列番号:1512/配列番号:7017、配列番号 :1514/配列番号:7018、配列番号:1515/配列番号:7019、 配列番号:1516/配列番号:7020、配列番号:1517/配列番号:7 021、配列番号:1518/配列番号:7022、配列番号:1519/配列 番号:7023、配列番号:1520/配列番号:7024、配列番号:152 1/配列番号:7025、配列番号:1522/配列番号:7026、配列番号 : 1523/配列番号: 7027、配列番号: 1524/配列番号: 7028、 配列番号:1525/配列番号:7029、配列番号:1526/配列番号:7

030、配列番号:1527/配列番号:7031、配列番号:1528/配列番号:7032、配列番号:1529/配列番号:7033、配列番号:1530/配列番号:7034、配列番号:1531/配列番号:7035、配列番号:1532/配列番号:7036、配列番号:1533/配列番号:7037、配列番号:1534/配列番号:7038、配列番号:1535/配列番号:7039、配列番号:1536/配列番号:7040、配列番号:1537/配列番号:7041、配列番号:1538/配列番号:7042、配列番号:1539/配列番号:7043、配列番号:1540/配列番号:7044、配列番号:1541/配列番号:7045、配列番号:1542/配列番号:7046、配列番号:1543/配列番号:7047、

|配列番号:1544/配列番号:7048、配列番号:1545/配列番号:7 049、配列番号:1546/配列番号:7050、配列番号:1547/配列 番号:7051、配列番号:1548/配列番号:7052、配列番号:154 9/配列番号:7053、配列番号:1550/配列番号:7054、配列番号 : 1 5 5 1 / 配列番号: 7 0 5 5、配列番号: 1 5 5 2 / 配列番号: 7 0 5 6、 配列番号:1553/配列番号:7057、配列番号:1554/配列番号:7 058、配列番号:1555/配列番号:7059、配列番号:1556/配列 番号:7060、配列番号:1558/配列番号:7061、配列番号:155 9/配列番号:7062、配列番号:1560/配列番号:7063、配列番号 : 1 5 6 1 / 配列番号: 7 0 6 4、配列番号: 1 5 6 2 / 配列番号: 7 0 6 5、 配列番号:1563/配列番号:7066、配列番号:1564/配列番号:7 067、配列番号:1565/配列番号:7068、配列番号:1566/配列 番号:7069、配列番号:1568/配列番号:7070、配列番号:156 9/配列番号:7071、配列番号:1570/配列番号:7072、配列番号 :1571/配列番号:7073、配列番号:1572/配列番号:7074、 配列番号:1573/配列番号:7075、配列番号:1574/配列番号:7 0 7 6、配列番号:1 5 7 5 /配列番号:7 0 7 7、配列番号:1 5 7 6 /配列 番号:7078、配列番号:1577/配列番号:7079、配列番号:157 8/配列番号:7080、配列番号:1579/配列番号:7081、配列番号

:1580/配列番号:7082、配列番号:1581/配列番号:7083、 配列番号:1582/配列番号:7084、配列番号:1583/配列番号:7 085、配列番号:1584/配列番号:7086、配列番号:1585/配列 番号:7087、配列番号:1586/配列番号:7088、配列番号:158 7/配列番号:7089、配列番号:1588/配列番号:7090、配列番号 : 1589/配列番号: 7091、配列番号: 1590/配列番号: 7092、 配列番号:1591/配列番号:7093、配列番号:1592/配列番号:7 094、配列番号:1593/配列番号:7095、配列番号:1594/配列 番号:7096、配列番号:1595/配列番号:7097、配列番号:159 6/配列番号:7098、配列番号:1597/配列番号:7099、配列番号 :1598/配列番号:7100、配列番号:1599/配列番号:7101、 配列番号:1600/配列番号:7102、配列番号:1601/配列番号:7 103、配列番号:1602/配列番号:7104、配列番号:1603/配列 番号:7105、配列番号:1604/配列番号:7106、配列番号:160 5/配列番号:7107、配列番号:1606/配列番号:7108、配列番号 :1607/配列番号:7109、配列番号:1608/配列番号:7110、 配列番号:1609/配列番号:7111、配列番号:1610/配列番号:7 112、配列番号:1612/配列番号:7113、配列番号:1613/配列 番号:7114、配列番号:1614/配列番号:7115、配列番号:161 5/配列番号:7116、配列番号:1616/配列番号:7117、配列番号 :1617/配列番号:7118、配列番号:1618/配列番号:7119、 配列番号:1619/配列番号:7120、配列番号:1620/配列番号:7 121、配列番号:1621/配列番号:7122、配列番号:1622/配列 番号:7123、配列番号:1623/配列番号:7124、配列番号:162 4/配列番号:7125、配列番号:1625/配列番号:7126、配列番号 : 1 6 2 6 /配列番号: 7 1 2 7、配列番号:1 6 2 7 /配列番号:7 1 2 8、 配列番号:1628/配列番号:7129、配列番号:1629/配列番号:7 130、配列番号:1630/配列番号:7131、配列番号:1631/配列 番号:7132、配列番号:1632/配列番号:7133、配列番号:163

3/配列番号:7134、配列番号:1634/配列番号:7135、配列番号 : 1 6 3 5 / 配列番号: 7 1 3 6、配列番号: 1 6 3 6 / 配列番号: 7 1 3 7、 配列番号:1637/配列番号:7138、配列番号:1638/配列番号:7 139、配列番号:1639/配列番号:7140、配列番号:1640/配列 番号:7141、配列番号:1641/配列番号:7142、配列番号:164 2/配列番号: 7143、配列番号: 1643/配列番号: 7144、配列番号 : 1 6 4 4 /配列番号: 7 1 4 5 、配列番号: 1 6 4 5 /配列番号: 7 1 4 6 、 配列番号:1646/配列番号:7147、 配列番号:1647/配列番号:7148、配列番号:1648/配列番号:7 149、配列番号:1649/配列番号:7150、配列番号:1650/配列 番号:7151、配列番号:1651/配列番号:7152、配列番号:165 2/配列番号:7153、配列番号:1653/配列番号:7154、配列番号 : 1654/配列番号: 7155、配列番号: 1655/配列番号: 7156、 配列番号:1656/配列番号:7157、配列番号:1657/配列番号:7 158、配列番号:1658/配列番号:7159、配列番号:1659/配列 番号:7160、配列番号:1660/配列番号:7161、配列番号:166 1/配列番号:7162、配列番号:1662/配列番号:7163、配列番号 : 1 6 6 3 / 配列番号: 7 1 6 4 、配列番号: 1 6 6 4 / 配列番号: 7 1 6 5、 配列番号:1665/配列番号:7166、配列番号:1666/配列番号:7 167、配列番号:1667/配列番号:7168、配列番号:1668/配列 番号:7169、配列番号:1669/配列番号:7170、配列番号:167 0/配列番号:7171、配列番号:1671/配列番号:7172、配列番号 :1672/配列番号:7173、配列番号:1673/配列番号:7174、 配列番号:1674/配列番号:7175、配列番号:1675/配列番号:7 176、配列番号:1676/配列番号:7177、配列番号:1677/配列 番号:7178、配列番号:1678/配列番号:7179、配列番号:167 9/配列番号:7180、配列番号:1680/配列番号:7181、配列番号 :1681/配列番号:7182、配列番号:1682/配列番号:7183、

配列番号:1683/配列番号:7184、配列番号:1684/配列番号:7

185、配列番号:1685/配列番号:7186、配列番号:1686/配列 番号:7187、配列番号:1688/配列番号:7188、配列番号:168 9/配列番号:7189、配列番号:1690/配列番号:7190、配列番号 : 1691/配列番号: 7191、配列番号: 1692/配列番号: 7192、 配列番号:1693/配列番号:7193、配列番号:1694/配列番号:7 194、配列番号:1695/配列番号:7195、配列番号:1696/配列 番号: 7 1 9 6、配列番号: 1 6 9 7/配列番号: 7 1 9 7、配列番号: 1 6 9 8/配列番号:7198、配列番号:1699/配列番号:7199、配列番号 : 1700/配列番号: 7200、配列番号: 1701/配列番号: 7201、 配列番号:1702/配列番号:7202、配列番号:1703/配列番号:7 203、配列番号:1704/配列番号:7204、配列番号:1705/配列 番号:7205、配列番号:1706/配列番号:7206、配列番号:170 7/配列番号:7207、配列番号:1708/配列番号:7208、配列番号 : 1709/配列番号: 7209、配列番号: 1710/配列番号: 7210、 配列番号:1711/配列番号:7211、配列番号:1712/配列番号:7 2 1 2、配列番号: 1 7 1 3 / 配列番号: 7 2 1 3、配列番号: 1 7 1 4 / 配列 番号:7214、配列番号:1715/配列番号:7215、配列番号:171 6/配列番号:7216、配列番号:1717/配列番号:7217、配列番号 :1718/配列番号:7218、配列番号:1719/配列番号:7219、 配列番号:1720/配列番号:7220、配列番号:1721/配列番号:7 221、配列番号:1722/配列番号:7222、配列番号:1723/配列 番号: 7 2 2 3 、配列番号: 1 7 2 4 / 配列番号: 7 2 2 4 、配列番号: 1 7 2 5/配列番号:7225、配列番号:1726/配列番号:7226、配列番号 : 1 7 2 7/配列番号: 7 2 2 7、配列番号: 1 7 2 8/配列番号: 7 2 2 8、 配列番号:1729/配列番号:7229、配列番号:1730/配列番号:7 230、配列番号:1731/配列番号:7231、配列番号:1732/配列 番号:7232、配列番号:1733/配列番号:7233、配列番号:173 4/配列番号:7234、配列番号:1735/配列番号:7235、配列番号 : 1 7 3 6 / 配列番号: 7 2 3 6、配列番号: 1 7 3 7 / 配列番号: 7 2 3 7、

配列番号: 1738/配列番号: 7238、配列番号: 1739/配列番号: 7239、配列番号: 1740/配列番号: 7240、配列番号: 1741/配列番号: 7241、配列番号: 1742/配列番号: 7242、配列番号: 1743/配列番号: 7244、配列番号: 1745/配列番号: 7245、配列番号: 1746/配列番号: 7246、配列番号: 1747/配列番号: 7247、

配列番号:1748/配列番号:7248、配列番号:1749/配列番号:7 249、配列番号:1750/配列番号:7250、配列番号:1751/配列 番号:7251、配列番号:1752/配列番号:7252、配列番号:175 3/配列番号:7253、配列番号:1754/配列番号:7254、配列番号 : 1 7 5 5 / 配列番号: 7 2 5 5、配列番号: 1 7 5 6 / 配列番号: 7 2 5 6、 配列番号:1757/配列番号:7257、配列番号:1758/配列番号:7 258、配列番号:1759/配列番号:7259、配列番号:1760/配列 番号:7260、配列番号:1761/配列番号:7261、配列番号:176 2/配列番号:7262、配列番号:1763/配列番号:7263、配列番号 :1764/配列番号:7264、配列番号:1765/配列番号:7265、 配列番号:1766/配列番号:7266、配列番号:1767/配列番号:7 2 6 7、配列番号:1 7 6 8 / 配列番号:7 2 6 8、配列番号:1 7 6 9 / 配列 番号:7269、配列番号:1770/配列番号:7270、配列番号:177 1/配列番号:7271、配列番号:1772/配列番号:7272、配列番号 : 1 7 7 3 */*配列番号: 7 2 7 3、配列番号:1 7 7 4 */*配列番号: 7 2 7 4、 配列番号:1775/配列番号:7275、配列番号:1776/配列番号:7 276、配列番号:1777/配列番号:7277、配列番号:1778/配列 番号:7278、配列番号:1779/配列番号:7279、配列番号:178 0/配列番号:7280、配列番号:1781/配列番号:7281、配列番号 :1782/配列番号:7282、配列番号:1783/配列番号:7283、 配列番号:1784/配列番号:7284、配列番号:1785/配列番号:7 285、配列番号:1786/配列番号:7286、配列番号:1787/配列 番号:7287、配列番号:1788/配列番号:7288、配列番号:178

9/配列番号:7289、配列番号:1790/配列番号:7290、配列番号 :1791/配列番号:7291、配列番号:1792/配列番号:7292、 配列番号:1793/配列番号:7293、配列番号:1794/配列番号:7 294、配列番号:1795/配列番号:7295、配列番号:1796/配列 番号: 7 2 9 6、配列番号: 1 7 9 7/配列番号: 7 2 9 7、配列番号: 1 7 9 8/配列番号:7298、配列番号:1799/配列番号:7299、配列番号 :1800/配列番号:7300、配列番号:1801/配列番号:7301、 配列番号:1802/配列番号:7302、配列番号:1803/配列番号:7 303、配列番号:1804/配列番号:7304、配列番号:1805/配列 番号:7305、配列番号:1806/配列番号:7306、配列番号:180 7/配列番号:7307、配列番号:1808/配列番号:7308、配列番号 :1809/配列番号:7309、配列番号:1810/配列番号:7310、 配列番号:1811/配列番号:7311、配列番号:1812/配列番号:7 3 1 2、配列番号: 1 8 1 3 / 配列番号: 7 3 1 3、配列番号: 1 8 1 4 / 配列 番号: 7314、配列番号: 1815/配列番号: 7315、配列番号: 181 6/配列番号:7316、配列番号:1817/配列番号:7317、配列番号 : 1818/配列番号: 7318、配列番号: 1819/配列番号: 7319、 配列番号:1820/配列番号:7320、配列番号:1821/配列番号:7 3 2 1、配列番号: 1 8 2 2 / 配列番号: 7 3 2 2、配列番号: 1 8 2 3 / 配列 番号:7323、配列番号:1824/配列番号:7324、配列番号:182 5/配列番号:7325、配列番号:1826/配列番号:7326、配列番号 :1827/配列番号:7327、配列番号:1828/配列番号:7328、 配列番号:1829/配列番号:7329、配列番号:1830/配列番号:7 330、配列番号:1831/配列番号:7331、配列番号:1832/配列 番号: 7332、配列番号: 1833/配列番号: 7333、配列番号: 183 4 / 配列番号:7334、配列番号:1835/配列番号:7335、配列番号 :1836/配列番号:7336、配列番号:1837/配列番号:7337、 配列番号:1838/配列番号:7338、配列番号:1839/配列番号:7 339、配列番号:1840/配列番号:7340、配列番号:1841/配列

番号:7341、配列番号:1842/配列番号:7342、配列番号:1843/配列番号:7343、配列番号:1844/配列番号:7344、配列番号:1845/配列番号:7346、配列番号:1847/配列番号:7346、配列番号:1847/配列番号:7347、

配列番号:1848/配列番号:7348、配列番号:1849/配列番号:7 3 4 9、配列番号:1 8 5 0 / 配列番号:7 3 5 0、配列番号:1 8 5 1 / 配列 番号:7351、配列番号:1852/配列番号:7352、配列番号:185 3/配列番号:7353、配列番号:1854/配列番号:7354、配列番号 :1 8 5 5 / 配列番号:7 3 5 5、配列番号:1 8 5 6 / 配列番号:7 3 5 6、 配列番号:1857/配列番号:7357、配列番号:1858/配列番号:7 358、配列番号:1859/配列番号:7359、配列番号:1860/配列 番号:7360、配列番号:1861/配列番号:7361、配列番号:186 2/配列番号: 7362、配列番号: 1863/配列番号: 7363、配列番号 : 1864/配列番号: 7364、配列番号: 1865/配列番号: 7365、 配列番号:1866/配列番号:7366、配列番号:1867/配列番号:7 3 6 7、配列番号:1 8 6 8 / 配列番号:7 3 6 8、配列番号:1 8 6 9 / 配列 番号:7369、配列番号:1870/配列番号:7370、配列番号:187 1/配列番号:7371、配列番号:1872/配列番号:7372、配列番号 : 1873/配列番号: 7373、配列番号: 1874/配列番号: 7374、 配列番号:1876/配列番号:7375、配列番号:1877/配列番号:7 3 7 6、配列番号:1 8 7 8 / 配列番号:7 3 7 7、配列番号:1 8 7 9 / 配列 番号:7378、配列番号:1880/配列番号:7379、配列番号:188 1/配列番号: 7380、配列番号: 1882/配列番号: 7381、配列番号 :1883/配列番号:7382、配列番号:1884/配列番号:7383、 配列番号:1885/配列番号:7384、配列番号:1886/配列番号:7 385、配列番号:1887/配列番号:7386、配列番号:1888/配列 番号:7387、配列番号:1889/配列番号:7388、配列番号:189 1/配列番号: 7389、配列番号: 1892/配列番号: 7390、配列番号 : 1893/配列番号: 7391、配列番号: 1894/配列番号: 7392、

配列番号:1895/配列番号:7393、配列番号:1896/配列番号:7 394、配列番号:1897/配列番号:7395、配列番号:1898/配列 番号: 7396、配列番号: 1899/配列番号: 7397、配列番号: 190 ▶0/配列番号:7398、配列番号:1901/配列番号:7399、配列番号 :1903/配列番号:7400、配列番号:1904/配列番号:7401、 配列番号:1905/配列番号:7402、配列番号:1906/配列番号:7 403、配列番号:1907/配列番号:7404、配列番号:1908/配列 番号:7405、配列番号:1909/配列番号:7406、配列番号:191 0/配列番号:7407、配列番号:1911/配列番号:7408、配列番号 : 1912/配列番号: 7409、配列番号: 1913/配列番号: 7410、 配列番号:1914/配列番号:7411、配列番号:1915/配列番号:7 4 1 2、配列番号:1 9 1 7 / 配列番号:7 4 1 3、配列番号:1 9 1 8 / 配列 番号:7414、配列番号:1919/配列番号:7415、配列番号:192 0/配列番号:7416、配列番号:1921/配列番号:7417、配列番号 :1922/配列番号:7418、配列番号:1923/配列番号:7419、 配列番号:1924/配列番号:7420、配列番号:1925/配列番号:7 4 2 1、配列番号: 1 9 2 6 / 配列番号: 7 4 2 2、配列番号: 1 9 2 7 / 配列 番号:7423、配列番号:1928/配列番号:7424、配列番号:192 9/配列番号:7425、配列番号:1930/配列番号:7426、配列番号 :1931/配列番号:7427、配列番号:1932/配列番号:7428、 配列番号:1933/配列番号:7429、配列番号:1934/配列番号:7 430、配列番号:1935/配列番号:7431、配列番号:1936/配列 番号:7432、配列番号:1937/配列番号:7433、配列番号:193 8/配列番号:7434、配列番号:1939/配列番号:7435、配列番号 : 1940/配列番号: 7436、配列番号: 2215/配列番号: 7437、 配列番号:2216/配列番号:7438、配列番号:2217/配列番号:7 4 3 9、配列番号: 2 2 1 8/配列番号: 7 4 4 0、配列番号: 2 2 1 9/配列 番号:7441、配列番号:2220/配列番号:7442、配列番号:222 1/配列番号:7443、配列番号:2222/配列番号:7444、配列番号

: 2 2 2 3 / 配列番号: 7 4 4 5、配列番号: 2 2 2 4 / 配列番号: 7 4 4 6、 配列番号: 2 2 2 5 / 配列番号: 7 4 4 7、

配列番号:2226/配列番号:7448、配列番号:2227/配列番号:7 449、配列番号:2228/配列番号:7450、配列番号:2229/配列 番号:7451、配列番号:2230/配列番号:7452、配列番号:223 1/配列番号: 7453、配列番号: 2232/配列番号: 7454、配列番号 : 2 2 3 3 / 配列番号: 7 4 5 5、配列番号: 2 2 3 4 / 配列番号: 7 4 5 6、 配列番号:2235/配列番号:7457、配列番号:2236/配列番号:7 458、配列番号:2237/配列番号:7459、配列番号:2238/配列 番号:7460、配列番号:2239/配列番号:7461、配列番号:224 0/配列番号:7462、配列番号:2241/配列番号:7463、配列番号 : 2 2 4 2 / 配列番号: 7 4 6 4、配列番号: 2 2 4 3 / 配列番号: 7 4 6 5、 配列番号:2244/配列番号:7466、配列番号:2245/配列番号:7 467、配列番号:2246/配列番号:7468、配列番号:2247/配列 番号: 7469、配列番号: 2248/配列番号: 7470、配列番号: 224 9/配列番号:7471、配列番号:2250/配列番号:7472、配列番号 : 2 2 5 1 /配列番号: 7 4 7 3、配列番号: 2 2 5 2 /配列番号: 7 4 7 4、 配列番号:2253/配列番号:7475、配列番号:2254/配列番号:7 476、配列番号:2255/配列番号:7477、配列番号:2256/配列 番号:7478、配列番号:2257/配列番号:7479、配列番号:225 8/配列番号:7480、配列番号:2259/配列番号:7481、配列番号 : 2 2 6 0 / 配列番号: 7 4 8 2、配列番号: 2 2 6 1 / 配列番号: 7 4 8 3、 配列番号:2262/配列番号:7484、配列番号:2263/配列番号:7 4 8 5、配列番号: 2 2 6 4 / 配列番号: 7 4 8 6、配列番号: 2 2 6 5 / 配列 番号:7487、配列番号:2266/配列番号:7488、配列番号:226 7/配列番号:7489、配列番号:2268/配列番号:7490、配列番号 : 2 2 6 9 / 配列番号: 7 4 9 1、配列番号: 2 2 7 0 / 配列番号: 7 4 9 2、 配列番号:2271/配列番号:7493、配列番号:2272/配列番号:7 494、配列番号:2273/配列番号:7495、配列番号:2274/配列

番号:7496、配列番号:2275/配列番号:7497、配列番号:227 6/配列番号: 7498、配列番号: 2277/配列番号: 7499、配列番号 : 2 2 7 8 / 配列番号: 7 5 0 0 、配列番号: 2 2 7 9 / 配列番号: 7 5 0 1 、 配列番号:2280/配列番号:7502、配列番号:2281/配列番号:7 503、配列番号:2282/配列番号:7504、配列番号:2283/配列 番号:7505、配列番号:2284/配列番号:7506、配列番号:228 5/配列番号:7507、配列番号:2286/配列番号:7508、配列番号 :2287/配列番号:7509、配列番号:2288/配列番号:7510、 配列番号:2289/配列番号:7511、配列番号:2290/配列番号:7 5 1 2、配列番号:2 2 9 1 /配列番号:7 5 1 3、配列番号:2 2 9 2 /配列 番号:7514、配列番号:2293/配列番号:7515、配列番号:229 4/配列番号:7516、配列番号:2295/配列番号:7517、配列番号 : 2296/配列番号: 7518、配列番号: 2297/配列番号: 7519、 配列番号:2298/配列番号:7520、配列番号:2299/配列番号:7 521、配列番号:2300/配列番号:7522、配列番号:2301/配列 番号:7523、配列番号:2302/配列番号:7524、配列番号:230 3/配列番号:7525、配列番号:2304/配列番号:7526、配列番号 :2305/配列番号:7527、配列番号:2306/配列番号:7528、 配列番号:2307/配列番号:7529、配列番号:2308/配列番号:7 530、配列番号:2309/配列番号:7531、配列番号:2310/配列 番号:7532、配列番号:2311/配列番号:7533、配列番号:231 2/配列番号:7534、配列番号:2313/配列番号:7535、配列番号 :2314/配列番号:7536、配列番号:2315/配列番号:7537、 配列番号:2316/配列番号:7538、配列番号:2317/配列番号:7 539、配列番号:2318/配列番号:7540、配列番号:2319/配列 番号:7541、配列番号:2320/配列番号:7542、配列番号:232 1/配列番号:7543、配列番号:2322/配列番号:7544、配列番号 : 2323/配列番号: 7545、配列番号: 2324/配列番号: 7546、 配列番号:2325/配列番号:7547、

配列番号:2326/配列番号:7548、配列番号:2327/配列番号:7 549、配列番号:2328/配列番号:7550、配列番号:2329/配列 番号:7551、配列番号:2330/配列番号:7552、配列番号:233 1/配列番号:7553、配列番号:2332/配列番号:7554、配列番号 : 2333/配列番号: 7555、配列番号: 2334/配列番号: 7556、 配列番号:2335/配列番号:7557、配列番号:2336/配列番号:7 558、配列番号:2337/配列番号:7559、配列番号:2338/配列 番号:7560、配列番号:2339/配列番号:7561、配列番号:234 0/配列番号:7562、配列番号:2341/配列番号:7563、配列番号 : 2 3 4 2 / 配列番号: 7 5 6 4 、配列番号: 2 3 4 3 / 配列番号: 7 5 6 5 、 配列番号:2344/配列番号:7566、配列番号:2345/配列番号:7 567、配列番号:2346/配列番号:7568、配列番号:2347/配列 番号:7569、配列番号:2348/配列番号:7570、配列番号:234 9/配列番号:7571、配列番号:2350/配列番号:7572、配列番号 : 2 3 5 1 /配列番号: 7 5 7 3 、配列番号: 2 3 5 2 /配列番号: 7 5 7 4 、 配列番号:2353/配列番号:7575、配列番号:2354/配列番号:7 576、配列番号:2355/配列番号:7577、配列番号:2356/配列 番号: 7578、配列番号: 2357/配列番号: 7579、配列番号: 235 8/配列番号:7580、配列番号:2359/配列番号:7581、配列番号 : 2360/配列番号: 7582、配列番号: 2361/配列番号: 7583、 配列番号:2362/配列番号:7584、配列番号:2363/配列番号:7 585、配列番号:2364/配列番号:7586、配列番号:2365/配列 番号:7587、配列番号:2366/配列番号:7588、配列番号:236 7/配列番号:7589、配列番号:2368/配列番号:7590、配列番号 : 2 3 6 9 / 配列番号: 7 5 9 1、配列番号: 2 3 7 0 / 配列番号: 7 5 9 2、 配列番号:2371/配列番号:7593、配列番号:2373/配列番号:7 594、配列番号:2374/配列番号:7595、配列番号:2375/配列 番号:7596、配列番号:2376/配列番号:7597、配列番号:237 7/配列番号: 7598、配列番号: 2378/配列番号: 7599、配列番号

:2379/配列番号:7600、配列番号:2380/配列番号:7601、 配列番号:2381/配列番号:7602、配列番号:2382/配列番号:7 603、配列番号:2383/配列番号:7604、配列番号:2384/配列 番号:7605、配列番号:2385/配列番号:7606、配列番号:238 6/配列番号: 7607、配列番号: 2387/配列番号: 7608、配列番号 : 2388/配列番号: 7609、配列番号: 2389/配列番号: 7610、 配列番号:2390/配列番号:7611、配列番号:2391/配列番号:7 6 1 2、配列番号:2 3 9 2 / 配列番号:7 6 1 3、配列番号:2 3 9 3 / 配列 番号:7614、配列番号:2394/配列番号:7615、配列番号:239 5/配列番号:7616、配列番号:2396/配列番号:7617、配列番号 : 2 3 9 7/配列番号: 7 6 1 8、配列番号: 2 3 9 8/配列番号: 7 6 1 9、 配列番号:2400/配列番号:7620、配列番号:2401/配列番号:7 621、配列番号:2402/配列番号:7622、配列番号:2403/配列 番号:7623、配列番号:2404/配列番号:7624、配列番号:240 5/配列番号:7625、配列番号:2406/配列番号:7626、配列番号 : 2 4 0 7 / 配列番号: 7 6 2 7、配列番号: 2 4 0 8 / 配列番号: 7 6 2 8、 配列番号:2409/配列番号:7629、配列番号:2410/配列番号:7 630、配列番号:2411/配列番号:7631、配列番号:2412/配列 番号:7632、配列番号:2413/配列番号:7633、配列番号:241 4/配列番号:7634、配列番号:2415/配列番号:7635、配列番号 : 2 4 1 6 /配列番号: 7 6 3 6、配列番号: 2 4 1 7 /配列番号: 7 6 3 7、 配列番号:2418/配列番号:7638、配列番号:2419/配列番号:7 639、配列番号:2420/配列番号:7640、配列番号:2421/配列 番号:7641、配列番号:2422/配列番号:7642、配列番号:242 ′3/配列番号:7643、配列番号:2424/配列番号:7644、配列番号 : 2425/配列番号: 7645、配列番号: 2426/配列番号: 7646、 配列番号: 2427/配列番号: 7647、

配列番号:2428/配列番号:7648、配列番号:2429/配列番号:7649、配列番号:2430/配列番号:7650、配列番号:2431/配列

番号:7651、配列番号:2432/配列番号:7652、配列番号:243 3/配列番号:7653、配列番号:2435/配列番号:7654、配列番号 :2436/配列番号:7655、配列番号:2437/配列番号:7656、 配列番号:2438/配列番号:7657、配列番号:2439/配列番号:7 658、配列番号:2440/配列番号:7659、配列番号:2441/配列 番号:7660、配列番号:2442/配列番号:7661、配列番号:244 3/配列番号:7662、配列番号:2444/配列番号:7663、配列番号 : 2 4 4 5 / 配列番号: 7 6 6 4 、配列番号: 2 4 4 6 / 配列番号: 7 6 6 5 、 配列番号:2447/配列番号:7666、配列番号:2448/配列番号:7 6 6 7、配列番号:2 4 5 1 /配列番号:7 6 6 8、配列番号:2 4 5 2 /配列 番号:7669、配列番号:2453/配列番号:7670、配列番号:245 5/配列番号: 7671、配列番号: 2572/配列番号: 7672、配列番号 : 2573/配列番号: 7673、配列番号: 2575/配列番号: 7674、 配列番号:2576/配列番号:7675、配列番号:2578/配列番号:7 676、配列番号:2579/配列番号:7677、配列番号:2580/配列 番号:7678、配列番号:2581/配列番号:7679、配列番号:258 2/配列番号:7680、配列番号:2583/配列番号:7681、配列番号 : 2584/配列番号: 7682、配列番号: 2585/配列番号: 7683、 配列番号:2586/配列番号:7684、配列番号:2587/配列番号:7 685、配列番号:2588/配列番号:7686、配列番号:2589/配列 番号:7687、配列番号:2590/配列番号:7688、配列番号:259 1/配列番号:7689、配列番号:2592/配列番号:7690、配列番号 : 2 5 9 3 / 配列番号: 7 6 9 1、配列番号: 2 5 9 4 / 配列番号: 7 6 9 2、 配列番号:2595/配列番号:7693、配列番号:2596/配列番号:7 694、配列番号:2597/配列番号:7695、配列番号:2598/配列 番号:7696、配列番号:2599/配列番号:7697、配列番号:260 1/配列番号: 7698、配列番号: 2602/配列番号: 7699、配列番号 :2603/配列番号:7700、配列番号:2604/配列番号:7701、 配列番号:2606/配列番号:7702、配列番号:2607/配列番号:7

703、配列番号:2608/配列番号:7704、配列番号:2609/配列 番号:7705、配列番号:2610/配列番号:7706、配列番号:261 1/配列番号:7707、配列番号:2612/配列番号:7708、配列番号 : 2 6 1 3 / 配列番号: 7 7 0 9、配列番号: 2 6 1 4 / 配列番号: 7 7 1 0、 配列番号:2616/配列番号:7711、配列番号:2617/配列番号:7 712、配列番号:2618/配列番号:7713、配列番号:2619/配列 番号: 7 7 1 4 、配列番号: 2 6 2 0 / 配列番号: 7 7 1 5 、配列番号: 2 6 2 1/配列番号:7716、配列番号:2623/配列番号:7717、配列番号 : 2624/配列番号: 7718、配列番号: 2625/配列番号: 7719、 配列番号:2626/配列番号:7720、配列番号:2628/配列番号:7 721、配列番号:2629/配列番号:7722、配列番号:2630/配列 番号:7723、配列番号:2631/配列番号:7724、配列番号:263 2/配列番号:7725、配列番号:2633/配列番号:7726、配列番号 : 2 6 3 4 /配列番号: 7 7 2 7、配列番号: 2 6 3 5 /配列番号: 7 7 2 8、 配列番号:2636/配列番号:7729、配列番号:2637/配列番号:7 730、配列番号:2638/配列番号:7731、配列番号:2639/配列 番号:7732、配列番号:2640/配列番号:7733、配列番号:264 1/配列番号:7734、配列番号:2642/配列番号:7735、配列番号 : 2 6 4 3 /配列番号: 7 7 3 6、配列番号: 2 6 4 4 /配列番号: 7 7 3 7、 配列番号:2645/配列番号:7738、配列番号:2646/配列番号:7 739、配列番号:2648/配列番号:7740、配列番号:2649/配列 番号:7741、配列番号:2650/配列番号:7742、配列番号:265 1/配列番号:7743、配列番号:2652/配列番号:7744、配列番号 : 2 6 5 3 / 配列番号: 7 7 4 5、配列番号: 2 6 5 4 / 配列番号: 7 7 4 6、 配列番号: 2655/配列番号: 7747、 配列番号:2656/配列番号:7748、配列番号:2657/配列番号:7

配列番号: 2656/配列番号: 7748、配列番号: 2657/配列番号: 7749、配列番号: 2658/配列番号: 7750、配列番号: 2659/配列番号: 7751、配列番号: 2660/配列番号: 7752、配列番号: 2661/配列番号: 7753、配列番号: 2662/配列番号: 7754、配列番号: 2662/配列番号: 7754、配列番号: 2662/配列番号: 7754、配列番号: 2662/配列番号: 7754、配列番号: 2662/配列番号: 7754、配列番号: 2662/配列番号: 7754、配列番号: 7754 、配列番号: 7754 、

: 2663/配列番号: 7755、配列番号: 2664/配列番号: 7756、 配列番号:2666/配列番号:7757、配列番号:2667/配列番号:7 758、配列番号:2668/配列番号:7759、配列番号:2669/配列 番号:7760、配列番号:2670/配列番号:7761、配列番号:267 1/配列番号:7762、配列番号:2672/配列番号:7763、配列番号 : 2 6 7 3 / 配列番号: 7 7 6 4 、配列番号: 2 6 7 5 / 配列番号: 7 7 6 5 、 配列番号:2676/配列番号:7766、配列番号:2678/配列番号:7 767、配列番号:2679/配列番号:7768、配列番号:2680/配列 番号:7769、配列番号:2681/配列番号:7770、配列番号:268 2/配列番号:7771、配列番号:2683/配列番号:7772、配列番号 : 2684/配列番号: 7773、配列番号: 2685/配列番号: 7774、 配列番号:2686/配列番号:7775、配列番号:2687/配列番号:7 776、配列番号:2688/配列番号:7777、配列番号:2689/配列 番号:7778、配列番号:2690/配列番号:7779、配列番号:269 1/配列番号:7780、配列番号:2692/配列番号:7781、配列番号 : 2 6 9 3 /配列番号: 7 7 8 2 、配列番号: 2 6 9 4 /配列番号: 7 7 8 3 、 配列番号:2695/配列番号:7784、配列番号:2696/配列番号:7 7 8 5、配列番号:2 6 9 7/配列番号:7 7 8 6、配列番号:2 6 9 8/配列 番号:7787、配列番号:2700/配列番号:7788、配列番号:270 1/配列番号:7789、配列番号:2702/配列番号:7790、配列番号 : 2 7 0 3 /配列番号: 7 7 9 1 、配列番号: 2 7 0 4 /配列番号: 7 7 9 2 、 配列番号:2705/配列番号:7793、配列番号:2706/配列番号:7 794、配列番号:2707/配列番号:7795、配列番号:2708/配列 番号:7796、配列番号:2709/配列番号:7797、配列番号:271 0/配列番号:7798、配列番号:2711/配列番号:7799、配列番号 : 2 7 1 2 / 配列番号: 7 8 0 0、配列番号: 2 7 1 3 / 配列番号: 7 8 0 1、 配列番号:2714/配列番号:7802、配列番号:2715/配列番号:7 803、配列番号:2716/配列番号:7804、配列番号:2717/配列 番号:7805、配列番号:2718/配列番号:7806、配列番号:271

9/配列番号:7807、配列番号:2720/配列番号:7808、配列番号 :2721/配列番号:7809、配列番号:2722/配列番号:7810、 配列番号:2723/配列番号:7811、配列番号:2724/配列番号:7 812、配列番号:2725/配列番号:7813、配列番号:2726/配列 番号: 7814、配列番号: 2729/配列番号: 7815、配列番号: 273 1/配列番号: 7 8 1 6、配列番号: 2 7 3 2/配列番号: 7 8 1 7、配列番号 : 2 7 3 3 /配列番号: 7 8 1 8、配列番号: 2 7 3 4 /配列番号: 7 8 1 9、 配列番号:2735/配列番号:7820、配列番号:2736/配列番号:7 821、配列番号:2737/配列番号:7822、配列番号:2738/配列 番号:7823、配列番号:2739/配列番号:7824、配列番号:274 1/配列番号:7825、配列番号:2742/配列番号:7826、配列番号 : 2 7 4 3 /配列番号: 7 8 2 7、配列番号: 2 7 4 4 /配列番号: 7 8 2 8、 配列番号:2746/配列番号:7829、配列番号:2747/配列番号:7 830、配列番号:2748/配列番号:7831、配列番号:2749/配列 番号: 7832、配列番号: 2750/配列番号: 7833、配列番号: 275 - 1/配列番号:7834、配列番号:2752/配列番号:7835、配列番号 : 2 7 5 3 / 配列番号: 7 8 3 6、配列番号: 2 7 5 4 / 配列番号: 7 8 3 7、 配列番号:2755/配列番号:7838、配列番号:2757/配列番号:7 839、配列番号:2758/配列番号:7840、配列番号:2759/配列 番号:7841、配列番号:2760/配列番号:7842、配列番号:276 1/配列番号:7843、配列番号:2762/配列番号:7844、配列番号 : 2763/配列番号: 7845、配列番号: 2764/配列番号: 7846、 配列番号:2765/配列番号:7847、 配列番号:2766/配列番号:7848、配列番号:2768/配列番号:7 849、配列番号:2769/配列番号:7850、配列番号:2770/配列 番号: 7851、配列番号: 2771/配列番号: 7852、配列番号: 277 2/配列番号: 7853、配列番号: 2773/配列番号: 7854、配列番号

: 2 7 7 4 / 配列番号: 7 8 5 5、配列番号: 2 7 7 5 / 配列番号: 7 8 5 6、

配列番号:2776/配列番号:7857、配列番号:2777/配列番号:7

858、配列番号:2778/配列番号:7859、配列番号:2779/配列 番号:7860、配列番号:2780/配列番号:7861、配列番号:278 2/配列番号:7862、配列番号:2783/配列番号:7863、配列番号 : 2 7 8 4 / 配列番号: 7 8 6 4 、配列番号: 2 7 8 5 / 配列番号: 7 8 6 5 、 配列番号:2786/配列番号:7866、配列番号:2787/配列番号:7 867、配列番号:2788/配列番号:7868、配列番号:2789/配列 番号:7869、配列番号:2790/配列番号:7870、配列番号:279 2/配列番号:7871、配列番号:2793/配列番号:7872、配列番号 : 2 7 9 4 /配列番号: 7 8 7 3 、配列番号: 2 7 9 5 /配列番号: 7 8 7 4 、 配列番号:2796/配列番号:7875、配列番号:2798/配列番号:7 876、配列番号:2799/配列番号:7877、配列番号:2800/配列 番号:7878、配列番号:2801/配列番号:7879、配列番号:280 2/配列番号: 7880、配列番号: 2803/配列番号: 7881、配列番号 :2804/配列番号:7882、配列番号:2805/配列番号:7883、 配列番号:2806/配列番号:7884、配列番号:2807/配列番号:7 885、配列番号:2808/配列番号:7886、配列番号:2809/配列 番号:7887、配列番号:2810/配列番号:7888、配列番号:281 1/配列番号:7889、配列番号:2812/配列番号:7890、配列番号 : 2813/配列番号: 7891、配列番号: 2814/配列番号: 7892、 配列番号:2815/配列番号:7893、配列番号:2816/配列番号:7 894、配列番号:2817/配列番号:7895、配列番号:2818/配列 番号:7896、配列番号:2819/配列番号:7897、配列番号:282 0/配列番号:7898、配列番号:2821/配列番号:7899、配列番号 :2822/配列番号:7900、配列番号:2823/配列番号:7901、 配列番号:2824/配列番号:7902、配列番号:2825/配列番号:7 903、配列番号:2826/配列番号:7904、配列番号:2827/配列 番号: 7905、配列番号: 2828/配列番号: 7906、配列番号: 282 9/配列番号:7907、配列番号:2830/配列番号:7908、配列番号 : 2831/配列番号: 7909、配列番号: 2832/配列番号: 7910、

配列番号:2833/配列番号:7911、配列番号:2834/配列番号:7 9 1 2、配列番号: 2 8 3 5 / 配列番号: 7 9 1 3、配列番号: 2 8 3 6 / 配列 番号:7914、配列番号:2837/配列番号:7915、配列番号:283 9/配列番号:7916、配列番号:2840/配列番号:7917、配列番号 : 2841/配列番号: 7918、配列番号: 2842/配列番号: 7919、 配列番号:2843/配列番号:7920、配列番号:2844/配列番号:7 921、配列番号:2845/配列番号:7922、配列番号:2846/配列 番号:7923、配列番号:2847/配列番号:7924、配列番号:284 8/配列番号:7925、配列番号:2849/配列番号:7926、配列番号 : 2850/配列番号: 7927、配列番号: 2851/配列番号: 7928、 配列番号:2852/配列番号:7929、配列番号:2853/配列番号:7 930、配列番号:2854/配列番号:7931、配列番号:2855/配列 番号:7932、配列番号:2858/配列番号:7933、配列番号:285 9/配列番号: 7934、配列番号: 2860/配列番号: 7935、配列番号 : 2861/配列番号: 7936、配列番号: 2862/配列番号: 7937、 配列番号:2863/配列番号:7938、配列番号:2865/配列番号:7 939、配列番号:2866/配列番号:7940、配列番号:2867/配列 番号: 7941、配列番号: 2868/配列番号: 7942、配列番号: 286 9/配列番号: 7943、配列番号: 2870/配列番号: 7944、配列番号 : 2 8 7 1 / 配列番号: 7 9 4 5、 配列番号: 2 8 7 2 / 配列番号: 7 9 4 6、 配列番号:2873/配列番号:7947、 配列番号:2874/配列番号:7948、配列番号:2875/配列番号:7 949、配列番号:2877/配列番号:7950、配列番号:2878/配列 番号:7951、配列番号:2879/配列番号:7952、配列番号:288 0/配列番号:7953、配列番号:2881/配列番号:7954、配列番号 : 2882/配列番号: 7955、配列番号: 2883/配列番号: 7956、 配列番号:2884/配列番号:7957、配列番号:2885/配列番号:7 958、配列番号:2886/配列番号:7959、配列番号:2887/配列

番号: 7960、配列番号: 2888/配列番号: 7961、配列番号: 288

9/配列番号: 7 9 6 2、配列番号: 2 8 9 1/配列番号: 7 9 6 3、配列番号 : 2892/配列番号: 7964、配列番号: 2893/配列番号: 7965、 配列番号:2894/配列番号:7966、配列番号:2895/配列番号:7 967、配列番号:2896/配列番号:7968、配列番号:2897/配列 番号: 7969、配列番号: 2898/配列番号: 7970、配列番号: 289 9/配列番号: 7 9 7 1、配列番号: 2 9 0 0/配列番号: 7 9 7 2、配列番号 : 2 9 0 1 /配列番号: 7 9 7 3、配列番号: 2 9 0 3 /配列番号: 7 9 7 4、 配列番号:2904/配列番号:7975、配列番号:2905/配列番号:7 9 7 6、配列番号: 2 9 0 6 / 配列番号: 7 9 7 7、配列番号: 2 9 0 7 / 配列 番号:7978、配列番号:2908/配列番号:7979、配列番号:290 9/配列番号:7980、配列番号:2910/配列番号:7981、配列番号 : 2911/配列番号: 7982、配列番号: 2912/配列番号: 7983、 配列番号:2913/配列番号:7984、配列番号:2914/配列番号:7 985、配列番号:2915/配列番号:7986、配列番号:2916/配列 番号:7987、配列番号:2917/配列番号:7988、配列番号:291 8/配列番号: 7989、配列番号: 2919/配列番号: 7990、配列番号 : 2920/配列番号: 7991、配列番号: 2921/配列番号: 7992、 配列番号:2922/配列番号:7993、配列番号:2923/配列番号:7 994、配列番号:2924/配列番号:7995、配列番号:2925/配列 番号:7996、配列番号:2927/配列番号:7997、配列番号:292 8/配列番号:7998、配列番号:2929/配列番号:7999、配列番号 :2930/配列番号:8000、配列番号:2931/配列番号:8001、 配列番号:2932/配列番号:8002、配列番号:2933/配列番号:8 003、配列番号:2934/配列番号:8004、配列番号:2935/配列 番号:8005、配列番号:2936/配列番号:8006、配列番号:293 7/配列番号:8007、配列番号:2938/配列番号:8008、配列番号 : 2939/配列番号: 8009、配列番号: 2941/配列番号: 8010、 配列番号:2942/配列番号:8011、配列番号:2943/配列番号:8 012、配列番号:2944/配列番号:8013、配列番号:2945/配列

番号:8014、配列番号:2946/配列番号:8015、配列番号:294 7/配列番号:8016、配列番号:2948/配列番号:8017、配列番号 : 2949/配列番号: 8018、配列番号: 2950/配列番号: 8019、 配列番号:2951/配列番号:8020、配列番号:2952/配列番号:8 021、配列番号:2953/配列番号:8022、配列番号:2954/配列 番号:8023、配列番号:2955/配列番号:8024、配列番号:295 6/配列番号:8025、配列番号:2957/配列番号:8026、配列番号 :2958/配列番号:8027、配列番号:2959/配列番号:8028、 配列番号:2960/配列番号:8029、配列番号:2961/配列番号:8 030、配列番号: 2962/配列番号: 8031、配列番号: 2963/配列 番号:8032、配列番号:2964/配列番号:8033、配列番号:296 5/配列番号:8034、配列番号:2966/配列番号:8035、配列番号 : 2967/配列番号: 8036、配列番号: 2968/配列番号: 8037、 配列番号:2969/配列番号:8038、配列番号:2970/配列番号:8 039、配列番号:2971/配列番号:8040、配列番号:2972/配列 番号:8041、配列番号:2973/配列番号:8042、配列番号:297 4/配列番号:8043、配列番号:2975/配列番号:8044、配列番号 :2976/配列番号:8045、配列番号:2977/配列番号:8046、 配列番号:2978/配列番号:8047、 配列番号:2979/配列番号:8048、配列番号:2981/配列番号:8 049、配列番号:2982/配列番号:8050、配列番号:2983/配列

049、配列番号:2982/配列番号:8050、配列番号:2983/配列番号:8051、配列番号:2984/配列番号:8052、配列番号:2985/配列番号:8053、配列番号:2986/配列番号:8054、配列番号:2987/配列番号:8055、配列番号:2988/配列番号:8056、配列番号:2989/配列番号:8057、配列番号:2990/配列番号:8058、配列番号:2991/配列番号:8059、配列番号:2992/配列番号:8060、配列番号:2993/配列番号:8061、配列番号:2994/配列番号:8062、配列番号:2995/配列番号:8063、配列番号:2996/配列番号:8064、配列番号:2997/配列番号:8065、

配列番号:2998/配列番号:8066、配列番号:2999/配列番号:8 067、配列番号:3000/配列番号:8068、配列番号:3001/配列 番号:8069、配列番号:3002/配列番号:8070、配列番号:300 3/配列番号:8071、配列番号:3005/配列番号:8072、配列番号 : 3 0 0 6 / 配列番号: 8 0 7 3、配列番号: 3 0 0 7 / 配列番号: 8 0 7 4、 配列番号:3008/配列番号:8075、配列番号:3009/配列番号:8 076、配列番号:3010/配列番号:8077、配列番号:3011/配列 番号:8078、配列番号:3012/配列番号:8079、配列番号:301 4/配列番号:8080、配列番号:3015/配列番号:8081、配列番号 :3016/配列番号:8082、配列番号:3017/配列番号:8083、 配列番号:3018/配列番号:8084、配列番号:3019/配列番号:8 085、配列番号:3020/配列番号:8086、配列番号:3021/配列 番号:8087、配列番号:3022/配列番号:8088、配列番号:302 3/配列番号:8089、配列番号:3024/配列番号:8090、配列番号 : 3 0 2 5 / 配列番号: 8 0 9 1、配列番号: 3 0 2 6 / 配列番号: 8 0 9 2、 配列番号:3027/配列番号:8093、配列番号:3028/配列番号:8 094、配列番号:3030/配列番号:8095、配列番号:3031/配列 番号:8096、配列番号:3032/配列番号:8097、配列番号:303 3/配列番号:8098、配列番号:3034/配列番号:8099、配列番号 :3035/配列番号:8100、配列番号:3036/配列番号:8101、 配列番号:3037/配列番号:8102、配列番号:3038/配列番号:8 103、配列番号:3039/配列番号:8104、配列番号:3040/配列 番号:8105、配列番号:3041/配列番号:8106、配列番号:304 2/配列番号:8107、配列番号:3043/配列番号:8108、配列番号 :3044/配列番号:8109、配列番号:3045/配列番号:8110、 配列番号:3046/配列番号:8111、配列番号:3047/配列番号:8 1 1 2、配列番号: 3 0 4 8 / 配列番号: 8 1 1 3、配列番号: 3 0 4 9 / 配列 番号:8114、配列番号:3050/配列番号:8115、配列番号:305 1/配列番号:8116、配列番号:305.2/配列番号:8117、配列番号 :3053/配列番号:8118、配列番号:3054/配列番号:8119、

配列番号:3055/配列番号:8120、配列番号:3056/配列番号:8 121、配列番号:3057/配列番号:8122、配列番号:3059/配列 番号:8123、配列番号:3060/配列番号:8124、配列番号:306 1/配列番号:8125、配列番号:3062/配列番号:8126、配列番号 :3063/配列番号:8127、配列番号:3064/配列番号:8128、 配列番号:3065/配列番号:8129、配列番号:3066/配列番号:8 130、配列番号:3067/配列番号:8131、配列番号:3068/配列 番号:8132、配列番号:3069/配列番号:8133、配列番号:307 0/配列番号:8134、配列番号:3071/配列番号:8135、配列番号 :3072/配列番号:8136、配列番号:3073/配列番号:8137、 配列番号:3074/配列番号:8138、配列番号:3075/配列番号:8 139、配列番号:3076/配列番号:8140、配列番号:3077/配列 番号: 8 1 4 1、配列番号: 3 0 7 8/配列番号: 8 1 4 2、配列番号: 3 0 7 9/配列番号:8143、配列番号:3080/配列番号:8144、配列番号 :3081/配列番号:8145、配列番号:3082/配列番号:8146、 配列番号:3083/配列番号:8147、 配列番号:3084/配列番号:8148、配列番号:3085/配列番号:8 149、配列番号:3086/配列番号:8150、配列番号:3087/配列 番号:8151、配列番号:3088/配列番号:8152、配列番号:308 9/配列番号:8153、配列番号:3091/配列番号:8154、配列番号 :3092/配列番号:8155、配列番号:3093/配列番号:8156、 配列番号:3094/配列番号:8157、配列番号:3095/配列番号:8 158、配列番号:3096/配列番号:8159、配列番号:3097/配列 番号:8160、配列番号:3098/配列番号:8161、配列番号:309 9/配列番号:8162、配列番号:3100/配列番号:8163、配列番号

: 3 1 0 1 /配列番号: 8 1 6 4 、配列番号: 3 1 0 2 /配列番号: 8 1 6 5 、

配列番号:3103/配列番号:8166、配列番号:3104/配列番号:8

167、配列番号:3105/配列番号:8168、配列番号:3106/配列

番号:8169、配列番号:3108/配列番号:8170、配列番号:310 9/配列番号:8171、配列番号:3110/配列番号:8172、配列番号 :3111/配列番号:8173、配列番号:3112/配列番号:8174、 配列番号:3113/配列番号:8175、配列番号:3114/配列番号:8 176、配列番号:3115/配列番号:8177、配列番号:3116/配列 番号:8178、配列番号:3117/配列番号:8179、配列番号:311 8/配列番号:8180、配列番号:3119/配列番号:8181、配列番号 :3120/配列番号:8182、配列番号:3121/配列番号:8183、 配列番号:3122/配列番号:8184、配列番号:3123/配列番号:8 185、配列番号:3124/配列番号:8186、配列番号:3125/配列 番号:8187、配列番号:3126/配列番号:8188、配列番号:312 8/配列番号:8189、配列番号:3129/配列番号:8190、配列番号 :3130/配列番号:8191、配列番号:3131/配列番号:8192、 配列番号:3132/配列番号:8193、配列番号:3133/配列番号:8 194、配列番号:3134/配列番号:8195、配列番号:3135/配列 番号:8196、配列番号:3136/配列番号:8197、配列番号:313 7/配列番号:8198、配列番号:3138/配列番号:8199、配列番号 :3139/配列番号:8200、配列番号:3140/配列番号:8201、 配列番号:3141/配列番号:8202、配列番号:3142/配列番号:8 203、配列番号:3144/配列番号:8204、配列番号:3145/配列 番号:8205、配列番号:3146/配列番号:8206、配列番号:314 7/配列番号:8207、配列番号:3148/配列番号:8208、配列番号 :3149/配列番号:8209、配列番号:3150/配列番号:8210、 配列番号:3151/配列番号:8211、配列番号:3152/配列番号:8 212、配列番号: 3153/配列番号: 8213、配列番号: 3154/配列 番号:8214、配列番号:3156/配列番号:8215、配列番号:315 7/配列番号:8216、配列番号:3158/配列番号:8217、配列番号 : 3 1 5 9 /配列番号: 8 2 1 8 、配列番号: 3 1 6 0 /配列番号: 8 2 1 9 、 配列番号:3161/配列番号:8220、配列番号:3162/配列番号:8

221、配列番号:3163/配列番号:8222、配列番号:3164/配列 番号:8223、配列番号:3165/配列番号:8224、配列番号:316 6/配列番号:8225、配列番号:3167/配列番号:8226、配列番号 : 3 1 6 8 / 配列番号: 8 2 2 7 、配列番号: 3 1 6 9 / 配列番号: 8 2 2 8 、 配列番号:3170/配列番号:8229、配列番号:3171/配列番号:8 230、配列番号:3172/配列番号:8231、配列番号:3173/配列 番号:8232、配列番号:3174/配列番号:8233、配列番号:317 5/配列番号:8234、配列番号:3176/配列番号:8235、配列番号 : 3 1 7 7 / 配列番号: 8 2 3 6 、配列番号: 3 1 7 8 / 配列番号: 8 2 3 7 、 配列番号:3179/配列番号:8238、配列番号:3180/配列番号:8 239、配列番号:3181/配列番号:8240、配列番号:3182/配列 番号:8241、配列番号:3184/配列番号:8242、配列番号:318 5/配列番号:8243、配列番号:3186/配列番号:8244、配列番号 : 3 1 8 8 / 配列番号: 8 2 4 5 、配列番号:3 1 8 9 / 配列番号: 8 2 4 6 、 配列番号:3190/配列番号:8247、 配列番号:3191/配列番号:8248、配列番号:3192/配列番号:8 249、配列番号:3193/配列番号:8250、配列番号:3194/配列 番号:8251、配列番号:3195/配列番号:8252、配列番号:319 6/配列番号:8253、配列番号:3197/配列番号:8254、配列番号 :3198/配列番号:8255、配列番号:3199/配列番号:8256、 配列番号:3200/配列番号:8257、配列番号:3201/配列番号:8 258、配列番号:3202/配列番号:8259、配列番号:3203/配列 番号:8260、配列番号:3204/配列番号:8261、配列番号:320 5/配列番号:8262、配列番号:3206/配列番号:8263、配列番号 : 3 2 0 7 /配列番号: 8 2 6 4 、配列番号: 3 2 0 8 /配列番号: 8 2 6 5 、 配列番号:3209/配列番号:8266、配列番号:3210/配列番号:8 267、配列番号:3211/配列番号:8268、配列番号:3212/配列 番号:8269、配列番号:3213/配列番号:8270、配列番号:321 5/配列番号:8271、配列番号:3216/配列番号:8272、配列番号

: 3 2 1 7/配列番号: 8 2 7 3、配列番号: 3 2 1 8/配列番号: 8 2 7 4、 配列番号:3219/配列番号:8275、配列番号:3220/配列番号:8 276、配列番号:3221/配列番号:8277、配列番号:3222/配列 番号:8278、配列番号:3223/配列番号:8279、配列番号:322 4/配列番号:8280、配列番号:3225/配列番号:8281、配列番号 : 3 2 2 6 / 配列番号 : 8 2 8 2 、配列番号 : 3 2 2 7 / 配列番号 : 8 2 8 3 、 配列番号:3228/配列番号:8284、配列番号:3229/配列番号:8 285、配列番号:3230/配列番号:8286、配列番号:3231/配列 番号:8287、配列番号:3232/配列番号:8288、配列番号:323 3/配列番号:8289、配列番号:3234/配列番号:8290、配列番号 : 3 2 3 5 / 配列番号: 8 2 9 1、配列番号: 3 2 3 6 / 配列番号: 8 2 9 2、 配列番号:3237/配列番号:8293、配列番号:3238/配列番号:8 294、配列番号:3239/配列番号:8295、配列番号:3241/配列 番号:8296、配列番号:3242/配列番号:8297、配列番号:324 3/配列番号:8298、配列番号:3244/配列番号:8299、配列番号 :3245/配列番号:8300、配列番号:3246/配列番号:8301、 配列番号:3247/配列番号:8302、配列番号:3248/配列番号:8 303、配列番号:3249/配列番号:8304、配列番号:3250/配列 番号:8305、配列番号:3251/配列番号:8306、配列番号:325 3/配列番号:8307、配列番号:3254/配列番号:8308、配列番号 :3255/配列番号:8309、配列番号:3256/配列番号:8310、 配列番号:3257/配列番号:8311、配列番号:3258/配列番号:8 3 1 2、配列番号:3 2 5 9 /配列番号:8 3 1 3、配列番号:3 2 6 0 /配列 番号:8314、配列番号:3261/配列番号:8315、配列番号:326 2/配列番号:8316、配列番号:3263/配列番号:8317、配列番号 : 3 2 6 4 /配列番号: 8 3 1 8 、配列番号: 3 2 6 5 /配列番号: 8 3 1 9 、 配列番号:3266/配列番号:8320、配列番号:3267/配列番号:8 3 2 1、配列番号: 3 2 6 8 / 配列番号: 8 3 2 2、配列番号: 3 2 6 9 / 配列 番号:8323、配列番号:3270/配列番号:8324、配列番号:327

1/配列番号:8325、配列番号:3272/配列番号:8326、配列番号 :3273/配列番号:8327、配列番号:3274/配列番号:8328、 配列番号:3275/配列番号:8329、配列番号:3276/配列番号:8 3 3 0、配列番号:3 2 7 7 / 配列番号:8 3 3 1、配列番号:3 2 7 8 / 配列 番号:8332、配列番号:3279/配列番号:8333、配列番号:328 0/配列番号:8334、配列番号:3281/配列番号:8335、配列番号: :3282/配列番号:8336、配列番号:3283/配列番号:8337、 配列番号:3284/配列番号:8338、配列番号:3285/配列番号:8 3 3 9 、配列番号:3 2 8 6 /配列番号:8 3 4 0 、配列番号:3 2 8 7 /配列 番号:8341、配列番号:3288/配列番号:8342、配列番号:328 9/配列番号:8343、配列番号:3290/配列番号:8344、配列番号 : 3 2 9 1 / 配列番号: 8 3 4 5、配列番号: 3 2 9 2 / 配列番号: 8 3 4 6、 配列番号:3293/配列番号:8347、 配列番号:3294/配列番号:8348、配列番号:3295/配列番号:8 349、配列番号: 3296/配列番号: 8350、配列番号: 3297/配列 番号:8351、配列番号:3298/配列番号:8352、配列番号:329 9/配列番号:8353、配列番号:3300/配列番号:8354、配列番号 : 3 3 0 1 / 配列番号: 8 3 5 5、配列番号: 3 3 0 2 / 配列番号: 8 3 5 6、 配列番号:3303/配列番号:8357、配列番号:3304/配列番号:8 358、配列番号:3305/配列番号:8359、配列番号:3306/配列 番号:8360、配列番号:3307/配列番号:8361、配列番号:330 8/配列番号: 8362、配列番号: 3309/配列番号: 8363、配列番号 :3310/配列番号:8364、配列番号:3311/配列番号:8365、 配列番号:3313/配列番号:8366、配列番号:3314/配列番号:8 367、配列番号:3315/配列番号:8368、配列番号:3316/配列 番号:8369、配列番号:3317/配列番号:8370、配列番号:331 8/配列番号:8371、配列番号:3319/配列番号:8372、配列番号: : 3 3 2 1 / 配列番号: 8 3 7 3、配列番号: 3 3 2 2 / 配列番号: 8 3 7 4、 配列番号:3323/配列番号:8375、配列番号:3324/配列番号:8

376、配列番号:3325/配列番号:8377、配列番号:3326/配列 番号:8378、配列番号:3327/配列番号:8379、配列番号:332 8/配列番号:8380、配列番号:3329/配列番号:8381、配列番号 : 3 3 3 0 / 配列番号: 8 3 8 2、配列番号: 3 3 3 1 / 配列番号: 8 3 8 3、 配列番号:3332/配列番号:8384、配列番号:3333/配列番号:8 3 8 5、配列番号:3 3 3 4 /配列番号:8 3 8 6、配列番号:3 3 3 5 /配列 番号:8387、配列番号:3336/配列番号:8388、配列番号:333 7/配列番号:8389、配列番号:3338/配列番号:8390、配列番号 :3339/配列番号:8391、配列番号:3340/配列番号:8392、 配列番号:3341/配列番号:8393、配列番号:3342/配列番号:8 394、配列番号:3343/配列番号:8395、配列番号:3344/配列 番号:8396、配列番号:3345/配列番号:8397、配列番号:334 6/配列番号:8398、配列番号:3347/配列番号:8399、配列番号 :3348/配列番号:8400、配列番号:3349/配列番号:8401、 配列番号:3350/配列番号:8402、配列番号:3351/配列番号:8 403、配列番号:3352/配列番号:8404、配列番号:3353/配列 番号:8405、配列番号:3354/配列番号:8406、配列番号:335 5/配列番号:8407、配列番号:3356/配列番号:8408、配列番号 :3357/配列番号:8409、配列番号:3358/配列番号:8410、 配列番号:3359/配列番号:8411、配列番号:3360/配列番号:8 4 1 2、配列番号:3 3 6 1 /配列番号:8 4 1 3、配列番号:3 3 6 2 /配列 番号:8414、配列番号:3363/配列番号:8415、配列番号:336 5/配列番号:8416、配列番号:3366/配列番号:8417、配列番号 :3367/配列番号:8418、配列番号:3368/配列番号:8419、 配列番号:3370/配列番号:8420、配列番号:3371/配列番号:8 421、配列番号:3372/配列番号:8422、配列番号:3373/配列 番号:8423、配列番号:3374/配列番号:8424、配列番号:337 5/配列番号:8425、配列番号:3376/配列番号:8426、配列番号 : 3 3 7 7 / 配列番号 : 8 4 2 7 、配列番号 : 3 3 7 8 / 配列番号 : 8 4 2 8 、

配列番号:3379/配列番号:8429、配列番号:3380/配列番号:8 430、配列番号:3381/配列番号:8431、配列番号:3382/配列 番号:8432、配列番号:3384/配列番号:8433、配列番号:338 5/配列番号:8434、配列番号:3386/配列番号:8435、配列番号 :3387/配列番号:8436、配列番号:3388/配列番号:8437、 配列番号:3389/配列番号:8438、配列番号:3390/配列番号:8 439、配列番号:3391/配列番号:8440、配列番号:3392/配列 番号:8441、配列番号:3393/配列番号:8442、配列番号:339 4/配列番号:8443、配列番号:3395/配列番号:8444、配列番号 : 3 3 9 6 / 配列番号: 8 4 4 5、配列番号: 3 3 9 7 / 配列番号: 8 4 4 6、 配列番号:3398/配列番号:8447、 配列番号:3399/配列番号:8448、配列番号:3400/配列番号:8 449、配列番号:3401/配列番号:8450、配列番号:3402/配列 番号:8451、配列番号:3403/配列番号:8452、配列番号:340 4/配列番号:8453、配列番号:3405/配列番号:8454、配列番号 : 3 4 0 6 / 配列番号: 8 4 5 5、配列番号: 3 4 0 7 / 配列番号: 8 4 5 6、 配列番号:3408/配列番号:8457、配列番号:3409/配列番号:8 458、配列番号:3411/配列番号:8459、配列番号:3412/配列 番号:8460、配列番号:3413/配列番号:8461、配列番号:341 4/配列番号:8462、配列番号:3415/配列番号:8463、配列番号 :3416/配列番号:8464、配列番号:3417/配列番号:8465、 配列番号:3418/配列番号:8466、配列番号:3419/配列番号:8 4 6 7、配列番号:3 4 2 0 / 配列番号:8 4 6 8、配列番号:3 4 2 1 / 配列 番号:8469、配列番号:3422/配列番号:8470、配列番号:342 3/配列番号:8471、配列番号:3424/配列番号:8472、配列番号 : 3 4 2 5 / 配列番号: 8 4 7 3 、配列番号: 3 4 2 6 / 配列番号: 8 4 7 4 、 配列番号:3427/配列番号:8475、配列番号:3428/配列番号:8 476、配列番号:3429/配列番号:8477、配列番号:3433/配列

. 番号:8478、配列番号:3434/配列番号:8479、配列番号:343

5/配列番号:8480、配列番号:3436/配列番号:8481、配列番号 :3437/配列番号:8482、配列番号:3438/配列番号:8483、 配列番号:3439/配列番号:8484、配列番号:3440/配列番号:8 485、配列番号:3441/配列番号:8486、配列番号:3442/配列 番号:8487、配列番号:3443/配列番号:8488、配列番号:344 4/配列番号:8489、配列番号:3446/配列番号:8490、配列番号 : 3 4 4 8 / 配列番号: 8 4 9 1 、配列番号: 3 4 4 9 / 配列番号: 8 4 9 2 、 配列番号:3450/配列番号:8493、配列番号:3451/配列番号:8 4 9 4 、配列番号:3 4 5 2 /配列番号:8 4 9 5 、配列番号:3 4 5 3 /配列 番号:8496、配列番号:3454/配列番号:8497、配列番号:345 5/配列番号:8498、配列番号:3456/配列番号:8499、配列番号 : 3 4 5 7 / 配列番号: 8 5 0 0、配列番号: 3 4 5 8 / 配列番号: 8 5 0 1、 配列番号:3459/配列番号:8502、配列番号:3460/配列番号:8 503、配列番号:3461/配列番号:8504、配列番号:3462/配列 番号:8505、配列番号:3463/配列番号:8506、配列番号:346 4/配列番号:8507、配列番号:3465/配列番号:8508、配列番号 : 3 4 6 6 / 配列番号: 8 5 0 9、配列番号: 3 4 6 7 / 配列番号: 8 5 1 0、 配列番号:3468/配列番号:8511、配列番号:3469/配列番号:8 5 1 2、配列番号:3 4 7 0/配列番号:8 5 1 3、配列番号:3 4 7 1/配列 番号:8514、配列番号:3472/配列番号:8515、配列番号:347 3/配列番号: 8516、配列番号: 3474/配列番号: 8517、配列番号 : 3 4 7 6 / 配列番号: 8 5 1 8、配列番号: 3 4 7 7 / 配列番号: 8 5 1 9、 配列番号:3478/配列番号:8520、配列番号:3479/配列番号:8 521、配列番号:3480/配列番号:8522、配列番号:3481/配列 番号:8523、配列番号:3482/配列番号:8524、配列番号:348 3/配列番号:8525、配列番号:3484/配列番号:8526、配列番号 :3485/配列番号:8527、配列番号:3486/配列番号:8528、 配列番号:3487/配列番号:8529、配列番号:3488/配列番号:8 530、配列番号:3490/配列番号:8531、配列番号:3491/配列

番号:8532、配列番号:3492/配列番号:8533、配列番号:3493/配列番号:8534、配列番号:3494/配列番号:8535、配列番号:3495/配列番号:8536、配列番号:3496/配列番号:8537、配列番号:3498/配列番号:8538、配列番号:3499/配列番号:8539、配列番号:3500/配列番号:8540、配列番号:3501/配列番号:8541、配列番号:3502/配列番号:8542、配列番号:3503/配列番号:8543、配列番号:3504/配列番号:8544、配列番号:3505/配列番号:8545、配列番号:3506/配列番号:8546、配列番号:3507/配列番号:8547、

配列番号:3508/配列番号:8548、配列番号:3509/配列番号:8 549、配列番号:3510/配列番号:8550、配列番号:3511/配列 番号:8551、配列番号:3512/配列番号:8552、配列番号:351 3/配列番号: 8 5 5 3、配列番号: 3 5 1 4/配列番号: 8 5 5 4、配列番号 :3515/配列番号:8555、配列番号:3516/配列番号:8556、 配列番号:3517/配列番号:8557、配列番号:3518/配列番号:8 558、配列番号:3519/配列番号:8559、配列番号:3520/配列 番号:8560、配列番号:3521/配列番号:8561、配列番号:352 2/配列番号:8562、配列番号:3523/配列番号:8563、配列番号 :3524/配列番号:8564、配列番号:3525/配列番号:8565、 配列番号:3526/配列番号:8566、配列番号:3527/配列番号:8 567、配列番号:3528/配列番号:8568、配列番号:3529/配列 番号:8569、配列番号:3530/配列番号:8570、配列番号:353 1/配列番号:8571、配列番号:3532/配列番号:8572、配列番号 : 3 5 3 3 / 配列番号: 8 5 7 3、 配列番号: 3 5 3 5 / 配列番号: 8 5 7 4、 配列番号:3536/配列番号:8575、配列番号:3537/配列番号:8 5 7 6、配列番号:3 5 3 8 / 配列番号:8 5 7 7、配列番号:3 5 3 9 / 配列 番号:8578、配列番号:3541/配列番号:8579、配列番号:354 2/配列番号:8580、配列番号:3543/配列番号:8581、配列番号 : 3 5 4 4 /配列番号: 8 5 8 2 、配列番号: 3 5 4 5 /配列番号: 8 5 8 3 、

配列番号:3546/配列番号:8584、配列番号:3547/配列番号:8 585、配列番号:3548/配列番号:8586、配列番号:3549/配列 番号:8587、配列番号:3550/配列番号:8588、配列番号:355 1/配列番号:8589、配列番号:3552/配列番号:8590、配列番号 : 3 5 5 3 / 配列番号: 8 5 9 1、配列番号: 3 5 5 4 / 配列番号: 8 5 9 2、 配列番号:3555/配列番号:8593、配列番号:3556/配列番号:8 .5 9 4 、配列番号:3 5 5 7 */*配列番号:8 5 9 5 、配列番号:3 5 5 8 /配列 番号:8596、配列番号:3559/配列番号:8597、配列番号:356 0/配列番号:8598、配列番号:3561/配列番号:8599、配列番号 : 3 5 6 2 / 配列番号: 8 6 0 0 、配列番号: 3 5 6 3 / 配列番号: 8 6 0 1 、 配列番号:3564/配列番号:8602、配列番号:3565/配列番号:8 603、配列番号:3566/配列番号:8604、配列番号:3567/配列 番号:8605、配列番号:3568/配列番号:8606、配列番号:356 9/配列番号:8607、配列番号:3570/配列番号:8608、配列番号 : 3 5 7 1 / 配列番号: 8 6 0 9、配列番号: 3 5 7 2 / 配列番号: 8 6 1 0、 配列番号:3573/配列番号:8611、配列番号:3574/配列番号:8 612、配列番号:3575/配列番号:8613、配列番号:3576/配列 番号:8614、配列番号:3577/配列番号:8615、配列番号:357 9/配列番号:8616、配列番号:3580/配列番号:8617、配列番号 :3581/配列番号:8618、配列番号:3582/配列番号:8619、 配列番号:3583/配列番号:8620、配列番号:3584/配列番号:8 621、配列番号:3585/配列番号:8622、配列番号:3586/配列 番号:8623、配列番号:3587/配列番号:8624、配列番号:359 0/配列番号:8625、配列番号:3591/配列番号:8626、配列番号 : 3592/配列番号: 8627、配列番号: 3593/配列番号: 8628、 配列番号:3594/配列番号:8629、配列番号:3595/配列番号:8 6 3 0、配列番号: 3 5 9 6/配列番号: 8 6 3 1、配列番号: 3 5 9 7/配列 番号:8632、配列番号:3598/配列番号:8633、配列番号:359 9/配列番号:8634、配列番号:3600/配列番号:8635、配列番号

:3601/配列番号:8636、配列番号:3602/配列番号:8637、 配列番号:3603/配列番号:8638、配列番号:3604/配列番号:8 639、配列番号: 3605/配列番号: 8640、配列番号: 3606/配列 番号: 8 6 4 1、配列番号: 3 6 0 7/配列番号: 8 6 4 2、配列番号: 3 6 0 8/配列番号: 8643、配列番号: 3609/配列番号: 8644、配列番号 :3610/配列番号:8645、配列番号:3611/配列番号:8646、 配列番号:3613/配列番号:8647、 配列番号:3614/配列番号:8648、配列番号:3615/配列番号:8 649、配列番号:3616/配列番号:8650、配列番号:3617/配列 番号:8651、配列番号:3618/配列番号:8652、配列番号:361 9/配列番号:8653、配列番号:3620/配列番号:8654、配列番号 :3 6 2 2 / 配列番号:8 6 5 5、配列番号:3 6 2 3 / 配列番号:8 6 5 6、 配列番号:3624/配列番号:8657、配列番号:3625/配列番号:8 658、配列番号:3626/配列番号:8659、配列番号:3627/配列 番号:8660、配列番号:3628/配列番号:8661、配列番号:362 9/配列番号:8662、配列番号:3630/配列番号:8663、配列番号 :3632/配列番号:8664、配列番号:3633/配列番号:8665、 配列番号:3634/配列番号:8666、配列番号:3635/配列番号:8 667、配列番号:3636/配列番号:8668、配列番号:3637/配列 番号:8669、配列番号:3638/配列番号:8670、配列番号:363 9/配列番号:8671、配列番号:3640/配列番号:8672、配列番号 : 3 6 4 1 / 配列番号: 8 6 7 3、配列番号: 3 6 4 2 / 配列番号: 8 6 7 4、 配列番号:3643/配列番号:8675、配列番号:3644/配列番号:8 676、配列番号:3645/配列番号:8677、配列番号:3646/配列 番号:8678、配列番号:3647/配列番号:8679、配列番号:364 8/配列番号:8680、配列番号:3649/配列番号:8681、配列番号 : 3 6 5 0 / 配列番号: 8 6 8 2、配列番号: 3 6 5 1 / 配列番号: 8 6 8 3、 配列番号:3652/配列番号:8684、配列番号:3653/配列番号:8

6,0

- 6 8 5、配列番号:3 6 5 4 /配列番号:8 6 8 6、配列番号:3 6 5 5 /配列

番号:8687、配列番号:3656/配列番号:8688、配列番号:365 8/配列番号:8689、配列番号:3659/配列番号:8690、配列番号 : 3 6 6 0 / 配列番号: 8 6 9 1、配列番号: 3 6 6 1 / 配列番号: 8 6 9 2、 配列番号:3662/配列番号:8693、配列番号:3663/配列番号:8 694、配列番号:3664/配列番号:8695、配列番号:3665/配列 番号:8.6.9.6、配列番号:3.6.6.6/配列番号:8.6.9.7、配列番号:3.6.6 8/配列番号:8698、配列番号:3669/配列番号:8699、配列番号 :3670/配列番号:8700、配列番号:3671/配列番号:8701、 配列番号:3672/配列番号:8702、配列番号:3673/配列番号:8 703、配列番号:3674/配列番号:8704、配列番号:3675/配列 番号:8705、配列番号:3676/配列番号:8706、配列番号:367 8/配列番号:8707、配列番号:3679/配列番号:8708、配列番号: : 3 6 8 0 / 配列番号: 8 7 0 9、配列番号: 3 6 8 1 / 配列番号: 8 7 1 0、 配列番号:3682/配列番号:8711、配列番号:3683/配列番号:8 712、配列番号:3685/配列番号:8713、配列番号:3686/配列 番号:8714、配列番号:3688/配列番号:8715、配列番号:368 9/配列番号:8716、配列番号:3691/配列番号:8717、配列番号 : 3 6 9 2 / 配列番号: 8 7 1 8、配列番号: 3 6 9 3 / 配列番号: 8 7 1 9、 配列番号:3695/配列番号:8720、配列番号:3696/配列番号:8 721、配列番号: 3697/配列番号: 8722、配列番号: 3698/配列 番号:8723、配列番号:3699/配列番号:8724、配列番号:370 0/配列番号:8725、配列番号:3702/配列番号:8726、配列番号 : 3 7 0 3 / 配列番号: 8 7 2 7、配列番号: 3 7 0 4 / 配列番号: 8 7 2 8、 配列番号:3705/配列番号:8729、配列番号:3706/配列番号:8 730、配列番号:3707/配列番号:8731、配列番号:3708/配列 番号:8732、配列番号:3709/配列番号:8733、配列番号:371 0/配列番号:8734、配列番号:3711/配列番号:8735、配列番号 :3712/配列番号:8736、配列番号:3713/配列番号:8737、 配列番号:3714/配列番号:8738、配列番号:3715/配列番号:8

739、配列番号:3716/配列番号:8740、配列番号:3717/配列番号:8741、配列番号:3718/配列番号:8742、配列番号:3719/配列番号:8743、配列番号:3720/配列番号:8744、配列番号:3721/配列番号:8745、配列番号:3722/配列番号:8746、配列番号:3723/配列番号:8747、

配列番号:3724/配列番号:8748、配列番号:3725/配列番号:8 749、配列番号:3726/配列番号:8750、配列番号:3727/配列 番号:8751、配列番号:3728/配列番号:8752、配列番号:372 9/配列番号:8753、配列番号:3730/配列番号:8754、配列番号 :3731/配列番号:8755、配列番号:3732/配列番号:8756、 配列番号:3733/配列番号:8757、配列番号:3734/配列番号:8 758、配列番号:3735/配列番号:8759、配列番号:3736/配列 番号:8760、配列番号:3737/配列番号:8761、配列番号:373 8/配列番号:8762、配列番号:3739/配列番号:8763、配列番号 :3 7 4 0 / 配列番号:8 7 6 4 、配列番号:3 7 4 1 / 配列番号:8 7 6 5 、 配列番号:3742/配列番号:8766、配列番号:3743/配列番号:8 767、配列番号:3744/配列番号:8768、配列番号:3745/配列 番号:8769、配列番号:3746/配列番号:8770、配列番号:374 7/配列番号:8771、配列番号:3748/配列番号:8772、配列番号 :3749/配列番号:8773、配列番号:3751/配列番号:8774、 配列番号:3753/配列番号:8775、配列番号:3754/配列番号:8 776、配列番号:3755/配列番号:8777、配列番号:3756/配列 番号:8778、配列番号:3757/配列番号:8779、配列番号:375 8/配列番号:8780、配列番号:3759/配列番号:8781、配列番号 : 3 7 6 0 / 配列番号: 8 7 8 2、配列番号: 3 7 6 1 / 配列番号: 8 7 8 3、 配列番号:3762/配列番号:8784、配列番号:3763/配列番号:8 785、配列番号:3764/配列番号:8786、配列番号:3765/配列 番号:8787、配列番号:3766/配列番号:8788、配列番号:376 7/配列番号:8789、配列番号:3768/配列番号:8790、配列番号

:3 7 6 9 / 配列番号:8 7 9 1、配列番号:3 7 7 0 / 配列番号:8 7 9 2、 配列番号:3771/配列番号:8793、配列番号:3772/配列番号:8 794、配列番号:3773/配列番号:8795、配列番号:3774/配列 番号:8796、配列番号:3775/配列番号:8797、配列番号:377 6/配列番号:8798、配列番号:3777/配列番号:8799、配列番号 : 3 7 7 8 / 配列番号: 8 8 0 0 、配列番号: 3 7 7 9 / 配列番号: 8 8 0 1 、 配列番号:3780/配列番号:8802、配列番号:3781/配列番号:8 803、配列番号:3782/配列番号:8804、配列番号:3783/配列 番号:8805、配列番号:3784/配列番号:8806、配列番号:378 5/配列番号:8807、配列番号:3786/配列番号:8808、配列番号 :3787/配列番号:8809、配列番号:3788/配列番号:8810、 配列番号:3790/配列番号:8811、配列番号:3791/配列番号:8 812、配列番号:3792/配列番号:8813、配列番号:3793/配列 番号:8814、配列番号:3794/配列番号:8815、配列番号:379 5/配列番号:8816、配列番号:3796/配列番号:8817、配列番号 : 3 7 9 7/配列番号: 8 8 1 8、配列番号: 3 7 9 8/配列番号: 8 8 1 9、 配列番号:3799/配列番号:8820、配列番号:3800/配列番号:8 821、配列番号: 3801/配列番号: 8822、配列番号: 3803/配列 番号:8823、配列番号:3805/配列番号:8824、配列番号:380 6/配列番号:8825、配列番号:3807/配列番号:8826、配列番号 : 3 8 0 8 / 配列番号 : 8 8 2 7、配列番号 : 3 8 0 9 / 配列番号 : 8 8 2 8、 、配列番号:3810/配列番号:8829、配列番号:3811/配列番号:8 830、配列番号: 3812/配列番号: 8831、配列番号: 3813/配列 番号:8832、配列番号:3814/配列番号:8833、配列番号:381 5/配列番号:8834、配列番号:3816/配列番号:8835、配列番号 : 3 8 1 7/配列番号: 8 8 3 6、配列番号: 3 8 1 8/配列番号: 8 8 3 7、 配列番号:3819/配列番号:8838、配列番号:3820/配列番号:8 839、配列番号:3821/配列番号:8840、配列番号:3822/配列 番号:8841、配列番号:3823/配列番号:8842、配列番号:382

4/配列番号:8843、配列番号:3825/配列番号:8844、配列番号:3826/配列番号:8845、配列番号:3827/配列番号:8846、配列番号:3828/配列番号:8847、

配列番号:3839/配列番号:8848、配列番号:3840/配列番号:8 849、配列番号:3841/配列番号:8850、配列番号:3842/配列 番号:8851、配列番号:3843/配列番号:8852、配列番号:384 4/配列番号:8853、配列番号:3845/配列番号:8854、配列番号 :3846/配列番号:8855、配列番号:3847/配列番号:8856、 配列番号:3848/配列番号:8857、配列番号:3849/配列番号:8 858、配列番号:3850/配列番号:8859、配列番号:3851/配列 番号:8860、配列番号:3852/配列番号:8861、配列番号:385 3/配列番号:8862、配列番号:3854/配列番号:8863、配列番号 : 3 8 5 6 / 配列番号: 8 8 6 4 、配列番号: 3 8 5 7 / 配列番号: 8 8 6 5 、 配列番号:3858/配列番号:8866、配列番号:3860/配列番号:8 867、配列番号:3861/配列番号:8868、配列番号:3862/配列 番号:8869、配列番号:3863/配列番号:8870、配列番号:386 4/配列番号:8871、配列番号:3865/配列番号:8872、配列番号 :3866/配列番号:8873、配列番号:3867/配列番号:8874、 配列番号:3868/配列番号:8875、配列番号:3869/配列番号:8 876、配列番号:3870/配列番号:8877、配列番号:3871/配列 番号:8878、配列番号:3872/配列番号:8879、配列番号:387 3/配列番号:8880、配列番号:3874/配列番号:8881、配列番号 :3875/配列番号:8882、配列番号:3876/配列番号:8883、 配列番号:3877/配列番号:8884、配列番号:3878/配列番号:8 885、配列番号:3879/配列番号:8886、配列番号:3880/配列 番号:8887、配列番号:3881/配列番号:8888、配列番号:388 2/配列番号:8889、配列番号:3883/配列番号:8890、配列番号 :3884/配列番号:8891、配列番号:3885/配列番号:8892、 配列番号:3886/配列番号:8893、配列番号:3887/配列番号:8

894、配列番号: 3888/配列番号: 8895、配列番号: 3889/配列 番号:8896、配列番号:3890/配列番号:8897、配列番号:389 1/配列番号:8898、配列番号:3892/配列番号:8899、配列番号 :3893/配列番号:8900、配列番号:3894/配列番号:8901、 配列番号:3895/配列番号:8902、配列番号:3896/配列番号:8 903、配列番号:3897/配列番号:8904、配列番号:3898/配列 番号:8905、配列番号:3899/配列番号:8906、配列番号:390~ ○/配列番号:8907、配列番号:3901/配列番号:8908、配列番号 :3902/配列番号:8909、配列番号:3903/配列番号:8910、 配列番号:3905/配列番号:8911、配列番号:3906/配列番号:8 912、配列番号:3907/配列番号:8913、配列番号:3908/配列 番号:8914、配列番号:3909/配列番号:8915、配列番号:391 1/配列番号:8916、配列番号:3912/配列番号:8917、配列番号 : 3 9 1 3 / 配列番号: 8 9 1 8、配列番号: 3 9 1 4 / 配列番号: 8 9 1 9、 配列番号:3916/配列番号:8920、配列番号:3917/配列番号:8 921、配列番号:3918/配列番号:8922、配列番号:3920/配列 番号:8923、配列番号:3921/配列番号:8924、配列番号:392 2/配列番号:8925、配列番号:3923/配列番号:8926、配列番号 :3924/配列番号:8927、配列番号:3925/配列番号:8928、 配列番号:3926/配列番号:8929、配列番号:3927/配列番号:8 930、配列番号: 3928/配列番号: 8931、配列番号: 3929/配列 番号:8932、配列番号:3930/配列番号:8933、配列番号:393 1/配列番号:8934、配列番号:3932/配列番号:8935、配列番号 :3933/配列番号:8936、配列番号:3934/配列番号:8937、 配列番号:3935/配列番号:8938、配列番号:3937/配列番号:8 939、配列番号:3938/配列番号:8940、配列番号:3939/配列 番号:8941、配列番号:3940/配列番号:8942、配列番号:394 1/配列番号:8943、配列番号:3942/配列番号:8944、配列番号 : 3 9 4 3 / 配列番号: 8 9 4 5、配列番号: 3 9 4 4 / 配列番号: 8 9 4 6、

配列番号: 3945/配列番号: 8947、

配列番号:3946/配列番号:8948、配列番号:3947/配列番号:8 949、配列番号:3949/配列番号:8950、配列番号:3950/配列 番号:8951、配列番号:3951/配列番号:8952、配列番号:395 2/配列番号: 8953、配列番号: 3953/配列番号: 8954、配列番号 :3954/配列番号:8955、配列番号:3955/配列番号:8956、 配列番号:3956/配列番号:8957、配列番号:3957/配列番号:8 958、配列番号:3958/配列番号:8959、配列番号:3959/配列 番号:8960、配列番号:3960/配列番号:8961、配列番号:396 1/配列番号:8962、配列番号:3962/配列番号:8963、配列番号 :3963/配列番号:8964、配列番号:3964/配列番号:8965、 配列番号:3966/配列番号:8966、配列番号:3967/配列番号:8 967、配列番号:3968/配列番号:8968、配列番号:3969/配列 番号:8969、配列番号:3970/配列番号:8970、配列番号:397 2/配列番号:8971、配列番号:3973/配列番号:8972、配列番号 :3974/配列番号:8973、配列番号:3975/配列番号:8974、 配列番号:3977/配列番号:8975、配列番号:3978/配列番号:8 976、配列番号:3979/配列番号:8977、配列番号:3980/配列 番号:8978、配列番号:3981/配列番号:8979、配列番号:398 3/配列番号: 8980、配列番号: 3985/配列番号: 8981、配列番号 : 3 9 8 6 /配列番号: 8 9 8 2 、配列番号: 3 9 8 7 /配列番号: 8 9 8 3 、 配列番号:3988/配列番号:8984、配列番号:3989/配列番号:8 985、配列番号:3990/配列番号:8986、配列番号:3992/配列 番号:8987、配列番号:3993/配列番号:8988、配列番号:399 4/配列番号:8989、配列番号:3995/配列番号:8990、配列番号 :3996/配列番号:8991、配列番号:3997/配列番号:8992、 配列番号:3998/配列番号:8993、配列番号:3999/配列番号:8 994、配列番号:4000/配列番号:8995、配列番号:4001/配列 番号:8996、配列番号:4002/配列番号:8997、配列番号:400

3/配列番号:8998、配列番号:4004/配列番号:8999、配列番号 :4005/配列番号:9000、配列番号:4006/配列番号:9001、 配列番号:4007/配列番号:9002、配列番号:4008/配列番号:9 003、配列番号:4009/配列番号:9004、配列番号:4010/配列 番号:9005、配列番号:4011/配列番号:9006、配列番号:401 2/配列番号:9007、配列番号:4013/配列番号:9008、配列番号 :4014/配列番号:9009、配列番号:4015/配列番号:9010、 配列番号:4016/配列番号:9011、配列番号:4017/配列番号:9 012、配列番号:4018/配列番号:9013、配列番号:4019/配列 番号:9014、配列番号:4020/配列番号:9015、配列番号:402 1/配列番号: 9016、配列番号: 4022/配列番号: 9017、配列番号 : 4 0 2 3 / 配列番号: 9 0 1 8、配列番号: 4 0 2 4 / 配列番号: 9 0 1 9、 配列番号:4025/配列番号:9020、配列番号:4026/配列番号:9 021、配列番号:4028/配列番号:9022、配列番号:4029/配列 番号:9023、配列番号:4030/配列番号:9024、配列番号:403 1/配列番号:9025、配列番号:4032/配列番号:9026、配列番号 : 4 0 3 3 / 配列番号: 9 0 2 7、配列番号: 4 0 3 4 / 配列番号: 9 0 2 8、 配列番号:4035/配列番号:9029、配列番号:4036/配列番号:9 0 3 0、配列番号:4 0 3 8 /配列番号:9 0 3 1、配列番号:4 0 3 9 /配列 番号:9032、配列番号:4040/配列番号:9033、配列番号:404 1/配列番号:9034、配列番号:4042/配列番号:9035、配列番号 :4043/配列番号:9036、配列番号:4044/配列番号:9037、 配列番号:4045/配列番号:9038、配列番号:4046/配列番号:9 039、配列番号:4047/配列番号:9040、配列番号:4048/配列 番号:9041、配列番号:4050/配列番号:9042、配列番号:405 1/配列番号:9043、配列番号:4052/配列番号:9044、配列番号 : 4 0 5 3 / 配列番号: 9 0 4 5、配列番号: 4 0 5 4 / 配列番号: 9 0 4 6、 配列番号:4055/配列番号:9047、

配列番号:4056/配列番号:9048、配列番号:4057/配列番号:9

049、配列番号:4058/配列番号:9050、配列番号:4059/配列 番号:9051、配列番号:4060/配列番号:9052、配列番号:406 1/配列番号:9053、配列番号:4062/配列番号:9054、配列番号 : 4 0 6 3 / 配列番号: 9 0 5 5 、配列番号: 4 0 6 4 / 配列番号: 9 0 5 6 、 配列番号:4065/配列番号:9057、配列番号:4066/配列番号:9 058、配列番号:4067/配列番号:9059、配列番号:4068/配列 番号:9060、配列番号:4069/配列番号:9061、配列番号:407 0/配列番号:9062、配列番号:4071/配列番号:9063、配列番号 :4072/配列番号:9064、配列番号:4073/配列番号:9065、 配列番号:4074/配列番号:9066、配列番号:4075/配列番号:9 067、配列番号:4077/配列番号:9068、配列番号:4078/配列 番号:9069、配列番号:4079/配列番号:9070、配列番号:408 0/配列番号:9071、配列番号:4081/配列番号:9072、配列番号 :4082/配列番号:9073、配列番号:4083/配列番号:9074、 配列番号:4084/配列番号:9075、配列番号:4085/配列番号:9 076、配列番号:4086/配列番号:9077、配列番号:4087/配列 番号:9078、配列番号:4088/配列番号:9079、配列番号:408 ⋅9/配列番号:9080、配列番号:4090/配列番号:9081、配列番号 :4091/配列番号:9082、配列番号:4092/配列番号:9083、 配列番号:4093/配列番号:9084、配列番号:4094/配列番号:9 085、配列番号:4095/配列番号:9086、配列番号:4096/配列 番号:9087、配列番号:4097/配列番号:9088、配列番号:409 8/配列番号:9089、配列番号:4099/配列番号:9090、配列番号 :4100/配列番号:9091、配列番号:4101/配列番号:9092、 配列番号:4102/配列番号:9093、配列番号:4103/配列番号:9 094、配列番号:4104/配列番号:9095、配列番号:4105/配列 番号:9096、配列番号:4107/配列番号:9097、配列番号:410 8/配列番号:9098、配列番号:4109/配列番号:9099、配列番号 : 4 1 1 0 / 配列番号: 9 1 0 0、配列番号: 4 1 1 1 / 配列番号: 9 1 0 1 、

配列番号:4112/配列番号:9102、配列番号:4113/配列番号:9 103、配列番号:4114/配列番号:9104、配列番号:4115/配列 番号:9 1 0 5、配列番号:4 1 1 6 / 配列番号:9 1 0 6、配列番号:4 1 1 7/配列番号:9107、配列番号:4118/配列番号:9108、配列番号 : 4 1 1 9 / 配列番号: 9 1 0 9、配列番号: 4 1 2 0 / 配列番号: 9 1 1 0、 配列番号:4121/配列番号:9111、配列番号:4122/配列番号:9 1 1 2 、配列番号: 4 1 2 3 / 配列番号: 9 1 1 3 、配列番号: 4 1 2 4 / 配列 番号:9114、配列番号:4125/配列番号:9115、配列番号:412 6/配列番号:9116、配列番号:4127/配列番号:9117、配列番号 : 4 1 2 8 / 配列番号: 9 1 1 8、配列番号: 4 1 2 9 / 配列番号: 9 1 1 9、 配列番号:4130/配列番号:9120、配列番号:4132/配列番号:9 121、配列番号:4133/配列番号:9122、配列番号:4134/配列 番号:9123、配列番号:4135/配列番号:9124、配列番号:413 6/配列番号:9125、配列番号:4137/配列番号:9126、配列番号 :4138/配列番号:9127、配列番号:4139/配列番号:9128、 配列番号:4140/配列番号:9129、配列番号:4141/配列番号:9 130、配列番号:4142/配列番号:9131、配列番号:4143/配列 番号:9132、配列番号:4144/配列番号:9133、配列番号:414 5/配列番号:9134、配列番号:4146/配列番号:9135、配列番号 :4147/配列番号:9136、配列番号:4148/配列番号:9137、 配列番号:4149/配列番号:9138、配列番号:4150/配列番号:9 139、配列番号:4151/配列番号:9140、配列番号:4152/配列 番号:9141、配列番号:4153/配列番号:9142、配列番号:415 4/配列番号:9143、配列番号:4155/配列番号:9144、配列番号 : 4 1 5 7/配列番号: 9 1 4 5、配列番号: 4 1 5 8/配列番号: 9 1 4 6、 配列番号: 4 1 5 9/配列番号: 9 1 4 7、

配列番号: 4 1 6 0/配列番号: 9 1 4 8、配列番号: 4 1 6 1/配列番号: 9 1 4 9、配列番号: 4 1 6 2/配列番号: 9 1 5 0、配列番号: 4 1 6 4/配列番号: 9 1 5 1、配列番号: 4 1 6 5/配列番号: 9 1 5 2、配列番号: 4 1 6

6/配列番号:9153、配列番号:4167/配列番号:9154、配列番号 :4168/配列番号:9155、配列番号:4169/配列番号:9156、 配列番号:4170/配列番号:9157、配列番号:4171/配列番号:9 158、配列番号:4172/配列番号:9159、配列番号:4173/配列 番号:9160、配列番号:4174/配列番号:9161、配列番号:417 5/配列番号:9 1 6 2、 配列番号:4 1 7 6/配列番号:9 1 6 3、 配列番号 : 4 1 7 7 / 配列番号: 9 1 6 4 、配列番号: 4 1 7 8 / 配列番号: 9 1 6 5 、 配列番号:4179/配列番号:9166、配列番号:4180/配列番号:9 167、配列番号:4181/配列番号:9168、配列番号:4182/配列 番号:9169、配列番号:4183/配列番号:9170、配列番号:418 4/配列番号:9171、配列番号:4185/配列番号:9172、配列番号 : 4 1 8 6 / 配列番号: 9 1 7 3、配列番号: 4 1 8 7 / 配列番号: 9 1 7 4、 配列番号:4188/配列番号:9175、配列番号:4189/配列番号:9 176、配列番号:4190/配列番号:9177、配列番号:4191/配列 番号: 9 1 7 8、配列番号: 4 1 9 2 / 配列番号: 9 1 7 9、配列番号: 4 1 9 3/配列番号:9180、配列番号:4194/配列番号:9181、配列番号 : 4 1 9 5 / 配列番号: 9 1 8 2、配列番号: 4 1 9 6 / 配列番号: 9 1 8 3、 配列番号:4197/配列番号:9184、配列番号:4198/配列番号:9 185、配列番号:4199/配列番号:9186、配列番号:4200/配列 番号:9187、配列番号:4201/配列番号:9188、配列番号:420 2/配列番号:9189、配列番号:4203/配列番号:9190、配列番号 : 4204/配列番号: 9191、配列番号: 4205/配列番号: 9192、 配列番号:4206/配列番号:9193、配列番号:4208/配列番号:9 194、配列番号: 4209/配列番号: 9195、配列番号: 4210/配列 番号: 9196、配列番号: 4211/配列番号: 9197、配列番号: 421 ~2/配列番号:9198、配列番号:4213/配列番号:9199、配列番号 : 4214/配列番号: 9200、配列番号: 4215/配列番号: 9201、 配列番号:4216/配列番号:9202、配列番号:4217/配列番号:9 203、配列番号: 4218/配列番号: 9204、配列番号: 4219/配列

番号:9205、配列番号:4220/配列番号:9206、配列番号:422 1/配列番号:9207、配列番号:4222/配列番号:9208、配列番号 :4 2 2 3 /配列番号:9 2 0 9 、配列番号:4 2 2 4 /配列番号:9 2 1 0 、 配列番号:4225/配列番号:9211、配列番号:4226/配列番号:9 2 1 2、配列番号: 4 2 2 7/配列番号: 9 2 1 3、配列番号: 4 2 2 8/配列 番号:9214、配列番号:4229/配列番号:9215、配列番号:423 1/配列番号:9216、配列番号:4232/配列番号:9217、配列番号 : 4 2 3 4 / 配列番号: 9 2 1 8、配列番号: 4 2 3 5 / 配列番号: 9 2 1 9、 配列番号:4236/配列番号:9220、配列番号:4237/配列番号:9 221、配列番号:4238/配列番号:9222、配列番号:4239/配列 番号:9223、配列番号:4240/配列番号:9224、配列番号:424 1/配列番号:9225、配列番号:4243/配列番号:9226、配列番号 : 4 2 4 4 / 配列番号: 9 2 2 7、 配列番号: 4 2 4 5 / 配列番号: 9 2 2 8、 配列番号:4246/配列番号:9229、配列番号:4247/配列番号:9 2 3 0 、配列番号:4 2 4 8 /配列番号:9 2 3 1 、配列番号:4 2 4 9 /配列 番号:9232、配列番号:4250/配列番号:9233、配列番号:425 1/配列番号:9234、配列番号:4252/配列番号:9235、配列番号 : 4 2 5 3 / 配列番号: 9 2 3 6、配列番号: 4 2 5 4 / 配列番号: 9 2 3 7、 配列番号:4256/配列番号:9238、配列番号:4257/配列番号:9 239、配列番号:4258/配列番号:924:0、配列番号:4259/配列 番号:9241、配列番号:4260/配列番号:9242、配列番号:426 1/配列番号: 9 2_4 3、配列番号: 4 2 6 2/配列番号: 9 2 4 4、配列番号 :4 2 6 3 /配列番号:9 2 4 5 、配列番号:4 2 6 4 /配列番号:9 2 4 6、 配列番号:4265/配列番号:9247、 配列番号:4266/配列番号:9248、配列番号:4267/配列番号:9 249、配列番号:4268/配列番号:9250、配列番号:4269/配列 番号:9251、配列番号:4270/配列番号:9252、配列番号:427 1/配列番号:9253、配列番号:4272/配列番号:9254、配列番号

:4273/配列番号:9255、配列番号:4274/配列番号:9256、

配列番号:4275/配列番号:9257、配列番号:4276/配列番号:9 258、配列番号:4277/配列番号:9259、配列番号:4278/配列 番号: 9 2 6 0、配列番号: 4 2 7 9 / 配列番号: 9 2 6 1、配列番号: 4 2 8 0/配列番号:9262、配列番号:4281/配列番号:9263、配列番号 : 4 2 8 2 / 配列番号: 9 2 6 4、配列番号: 4 2 8 3 / 配列番号: 9 2 6 5、 配列番号:4284/配列番号:9266、配列番号:4285/配列番号:9 267、配列番号: 4286/配列番号: 9268、配列番号: 4288/配列 番号:9269、配列番号:4289/配列番号:9270、配列番号:429 0/配列番号:9271、配列番号:4291/配列番号:9272、配列番号 : 4 2 9 2 / 配列番号: 9 2 7 3、配列番号: 4 2 9 3 / 配列番号: 9 2 7 4、 配列番号:4295/配列番号:9275、配列番号:4296/配列番号:9 276、配列番号: 4297/配列番号: 9277、配列番号: 4298/配列 番号:9278、配列番号:4299/配列番号:9279、配列番号:430 0/配列番号:9280、配列番号:4301/配列番号:9281、配列番号 : 4 3 0 2/配列番号: 9 2 8 2、配列番号: 4 3 0 3/配列番号: 9 2 8 3、 配列番号:4304/配列番号:9284、配列番号:4305/配列番号:9 285、配列番号:4306/配列番号:9286、配列番号:4307/配列 番号:9287、配列番号:4308/配列番号:9288、配列番号:430 9/配列番号:9289、配列番号:4310/配列番号:9290、配列番号 : 4311/配列番号: 9291、配列番号: 4312/配列番号: 9292、 配列番号:4313/配列番号:9293、配列番号:4314/配列番号:9 294、配列番号:4316/配列番号:9295、配列番号:4317/配列 番号: 9 2 9 6、配列番号: 4 3 1 8 / 配列番号: 9 2 9 7、配列番号: 4 3 1 9/配列番号:9298、配列番号:4320/配列番号:9299、配列番号 :4321/配列番号:9300、配列番号:4322/配列番号:9301、 配列番号:4323/配列番号:9302、配列番号:4324/配列番号:9 303、配列番号:4325/配列番号:9304、配列番号:4326/配列 番号:9305、配列番号:4327/配列番号:9306、配列番号:432 8/配列番号:9307、配列番号:4329/配列番号:9308、配列番号

: 4 3 3 0 / 配列番号: 9 3 0 9 、配列番号: 4 3 3 1 / 配列番号: 9 3 1 0 、 配列番号:4332/配列番号:9311、配列番号:4333/配列番号:9 3 1 2、配列番号:4 3 3 4 /配列番号:9 3 1 3、配列番号:4 3 3 5 /配列 番号:9314、配列番号:4336/配列番号:9315、配列番号:433 7/配列番号:9316、配列番号:4338/配列番号:9317、配列番号 :4339/配列番号:9318、配列番号:4340/配列番号:9319、 配列番号:4341/配列番号:9320、配列番号:4342/配列番号:9 321、配列番号:4344/配列番号:9322、配列番号:4345/配列 番号:9323、配列番号:4346/配列番号:9324、配列番号:434 .7/配列番号:9325、配列番号:4348/配列番号:9326、配列番号 : 4349/配列番号: 9327、配列番号: 4350/配列番号: 9328、 配列番号:4351/配列番号:9329、配列番号:4352/配列番号:9 3 3 0、配列番号: 4 3 5 3 / 配列番号: 9 3 3 1、配列番号: 4 3 5 4 / 配列 番号:9332、配列番号:4355/配列番号:9333、配列番号:435 6/配列番号:9334、配列番号:4357/配列番号:9335、配列番号 : 4 3 5 8 / 配列番号: 9 3 3 6、配列番号: 4 3 5 9 / 配列番号: 9 3 3 7、 配列番号:4360/配列番号:9338、配列番号:4361/配列番号:9 339、配列番号:4362/配列番号:9340、配列番号:4363/配列 番号:9341、配列番号:4364/配列番号:9342、配列番号:436 - 5 / 配列番号: 9 3 4 3 、配列番号: 4 3 6 6 / 配列番号: 9 3 4 4 、配列番号 : 4367/配列番号: 9345、配列番号: 4368/配列番号: 9346、 配列番号:4369/配列番号:9347、 配列番号:4370/配列番号:9348、配列番号:4371/配列番号:9 349、配列番号:4372/配列番号:9350、配列番号:4373/配列 番号:9351、配列番号:4374/配列番号:9352、配列番号:437 5/配列番号:9353、配列番号:4376/配列番号:9354、配列番号 : 4377/配列番号: 9355、配列番号: 4378/配列番号: 9356、

配列番号:4379/配列番号:9357、配列番号:4380/配列番号:9

358、配列番号:4381/配列番号:9359、配列番号:4382/配列

番号:9360、配列番号:4383/配列番号:9361、配列番号:438 4/配列番号:9362、配列番号:4385/配列番号:9363、配列番号 : 4386/配列番号: 9364、配列番号: 4387/配列番号: 9365、 配列番号:4388/配列番号:9366、配列番号:4390/配列番号:9 367、配列番号:4391/配列番号:9368、配列番号:4392/配列 番号:9369、配列番号:4393/配列番号:9370、配列番号:439 4/配列番号:9371、配列番号:4395/配列番号:9372、配列番号 : 4396/配列番号: 9373、配列番号: 4398/配列番号: 9374、 配列番号:4399/配列番号:9375、配列番号:4400/配列番号:9 376、配列番号:4401/配列番号:9377、配列番号:4402/配列 番号:9378、配列番号:4403/配列番号:9379、配列番号:440 4/配列番号:9380、配列番号:4405/配列番号:9381、配列番号 : 4 4 0 6 / 配列番号: 9 3 8 2、配列番号: 4 4 0 7 / 配列番号: 9 3 8 3、 配列番号:4408/配列番号:9384、配列番号:4409/配列番号:9 385、配列番号:4410/配列番号:9386、配列番号:4411/配列 番号:9387、配列番号:4412/配列番号:9388、配列番号:441 3/配列番号:9389、配列番号:4414/配列番号:9390、配列番号 :4415/配列番号:9391、配列番号:4416/配列番号:9392、 配列番号:4417/配列番号:9393、配列番号:4418/配列番号:9 394、配列番号: 4419/配列番号: 9395、配列番号: 4420/配列 番号:9396、配列番号:4421/配列番号:9397、配列番号:442 2/配列番号:9398、配列番号:4423/配列番号:9399、配列番号 :4424/配列番号:9400、配列番号:4425/配列番号:9401、 配列番号:4426/配列番号:9402、配列番号:4427/配列番号:9 403、配列番号:4428/配列番号:9404、配列番号:4429/配列 番号:9405、配列番号:4430/配列番号:9406、配列番号:443 1/配列番号:9407、配列番号:4432/配列番号:9408、配列番号 : 4 4 3 3 / 配列番号: 9 4 0 9 、配列番号: 4 4 3 4 / 配列番号: 9 4 1 0 、 配列番号:4435/配列番号:9411、配列番号:4436/配列番号:9

412、配列番号:4437/配列番号:9413、配列番号:4438/配列 番号: 9 4 1 4、配列番号: 4 4 3 9 / 配列番号: 9 4 1 5、配列番号: 4 4 4 0/配列番号:9416、配列番号:4441/配列番号:9417、配列番号 :4442/配列番号:9418、配列番号:4443/配列番号:9419、 配列番号:4444/配列番号:9420、配列番号:4445/配列番号:9 421、配列番号:4446/配列番号:9422、配列番号:4447/配列 番号:9423、配列番号:4448/配列番号:9424、配列番号:444 9/配列番号:9425、配列番号:4450/配列番号:9426、配列番号 : 4 4 5 1 / 配列番号: 9 4 2 7、配列番号: 4 4 5 2 / 配列番号: 9 4 2 8、 配列番号:4453/配列番号:9429、配列番号:4454/配列番号:9 4 3 0 、配列番号: 4 4 5 5 / 配列番号: 9 4 3 1 、配列番号: 4 4 5 6 / 配列 番号:9432、配列番号:4457/配列番号:9433、配列番号:445 8/配列番号:9434、配列番号:4459/配列番号:9435、配列番号 : 4 4 6 0 / 配列番号: 9 4 3 6、配列番号: 4 4 6 1 / 配列番号: 9 4 3 7、 配列番号:4462/配列番号:9438、配列番号:4463/配列番号:9 439、配列番号:4464/配列番号:9440、配列番号:4465/配列 番号:9441、配列番号:4466/配列番号:9442、配列番号:446 7/配列番号:9443、配列番号:4468/配列番号:9444、配列番号 : 4 4 6 9 / 配列番号: 9 4 4 5、配列番号: 4 4 7 0 / 配列番号: 9 4 4 6、 配列番号:4471/配列番号:9447、

配列番号:4472/配列番号:9448、配列番号:4473/配列番号:9449、配列番号:4474/配列番号:9450、配列番号:4475/配列番号:9451、配列番号:4476/配列番号:9452、配列番号:44777/配列番号:9453、配列番号:4478/配列番号:9454、配列番号:4479/配列番号:9455、配列番号:4480/配列番号:9456、配列番号:4481/配列番号:9457、配列番号:4482/配列番号:9458、配列番号:4483/配列番号:9459、配列番号:4484/配列番号:9460、配列番号:4485/配列番号:9461、配列番号:4486/配列番号:9463、配列番号:4487/配列番号:9463、配列番号:9463、配列番号:9463

:4489/配列番号:9464、配列番号:4490/配列番号:9465、 配列番号:4491/配列番号:9466、配列番号:4492/配列番号:9 467、配列番号:4493/配列番号:9468、配列番号:4494/配列 番号:9469、配列番号:4495/配列番号:9470、配列番号:449 6/配列番号:9471、配列番号:4497/配列番号:9472、配列番号 :4 4 9 8/配列番号:9 4 7 3、配列番号:4 4 9 9/配列番号:9 4 7 4、 配列番号:4500/配列番号:9475、配列番号:4501/配列番号:9 476、配列番号:4502/配列番号:9477、配列番号:4503/配列 番号:9478、配列番号:4504/配列番号:9479、配列番号:450 5/配列番号:9480、配列番号:4506/配列番号:9481、配列番号 : 4 5 0 7/配列番号: 9 4 8 2、配列番号: 4 5 0 8/配列番号: 9 4 8 3、 配列番号:4509/配列番号:9484、配列番号:4510/配列番号:9 485、配列番号:4511/配列番号:9486、配列番号:4512/配列 番号:9487、配列番号:4513/配列番号:9488、配列番号:451 4/配列番号:9489、配列番号:4515/配列番号:9490、配列番号 : 4 5 1 6 / 配列番号: 9 4 9 1、配列番号: 4 5 1 7 / 配列番号: 9 4 9 2、 配列番号:4518/配列番号:9493、配列番号:4519/配列番号:9 494、配列番号:4520/配列番号:9495、配列番号:4521/配列 番号:9496、配列番号:4522/配列番号:9497、配列番号:452 3/配列番号:9498、配列番号:4524/配列番号:9499、配列番号 :4525/配列番号:9500、配列番号:4526/配列番号:9501、 配列番号:4527/配列番号:9502、配列番号:4528/配列番号:9 503、配列番号:4529/配列番号:9504、配列番号:4530/配列 番号:9505、配列番号:4531/配列番号:9506、配列番号:453 2/配列番号:9507、配列番号:4533/配列番号:9508、配列番号 :4534/配列番号:9509、配列番号:4535/配列番号:9510、 配列番号:4536/配列番号:9511、配列番号:4537/配列番号:9 5 1 2、配列番号:4 5 3 8 / 配列番号:9 5 1 3、配列番号:4 5 3 9 / 配列 番号:9514、配列番号:4540/配列番号:9515、配列番号:454

1/配列番号:9516、配列番号:4542/配列番号:9517、配列番号 : 4543/配列番号: 9518、配列番号: 4544/配列番号: 9519、 配列番号:4545/配列番号:9520、配列番号:4546/配列番号:9 5 2 1 、配列番号:4 5 4 7 / 配列番号:9 5 2 2 、配列番号:4 5 4 8 / 配列 番号:9523、配列番号:4549/配列番号:9524、配列番号:455 0/配列番号:9525、配列番号:4551/配列番号:9526、配列番号 :4 5 5 2 / 配列番号:9 5 2 7、 配列番号:4 5 5 3 / 配列番号:9 5 2 8、 配列番号:4555/配列番号:9529、配列番号:4556/配列番号:9 530、配列番号:4557/配列番号:9531、配列番号:4558/配列 番号:9532、配列番号:4559/配列番号:9533、配列番号:456 0/配列番号:9534、配列番号:4561/配列番号:9535、配列番号 : 4563/配列番号: 9536、配列番号: 4564/配列番号: 9537、 配列番号:4565/配列番号:9538、配列番号:4566/配列番号:9 5 3 9 、配列番号:4 5 6 7 /配列番号:9 5 4 0 、配列番号:4 5 6 8 /配列 番号: 9 5 4 1、配列番号: 4 5 6 9 / 配列番号: 9 5 4 2、配列番号: 4 5 7 0/配列番号:9543、配列番号:4571/配列番号:9544、配列番号 : 4 5 7 2 / 配列番号: 9 5 4 5、配列番号: 4 5 7 3 / 配列番号: 9 5 4 6、 配列番号: 4574/配列番号: 9547、

配列番号: 4575/配列番号: 9548、配列番号: 4576/配列番号: 9549、配列番号: 4577/配列番号: 9550、配列番号: 4578/配列番号: 9551、配列番号: 4579/配列番号: 9552、配列番号: 4580/配列番号: 9553、配列番号: 4581/配列番号: 9554、配列番号: 4582/配列番号: 9555、配列番号: 4583/配列番号: 9556、配列番号: 4583/配列番号: 9556、配列番号: 4585/配列番号: 9558、配列番号: 4586/配列番号: 9559、配列番号: 4587/配列番号: 9560、配列番号: 4588/配列番号: 9561、配列番号: 4589/配列番号: 9565、配列番号: 4591/配列番号: 9566、配列番号: 4594/配列番号: 95660、配列番号: 95660、配列番号: 95660、配列番号: 95660、配列番号: 95660、配列番号: 95660、配列番号: 9

567、配列番号:4595/配列番号:9568、配列番号:4596/配列 / 番号:9569、配列番号:4597/配列番号:9570、配列番号:459 8/配列番号: 9571、配列番号: 4599/配列番号: 9572、配列番号 : 4 6 0 0 / 配列番号: 9 5 7 3、配列番号: 4 6 0 1 / 配列番号: 9 5 7 4、 配列番号:4602/配列番号:9575、配列番号:4603/配列番号:9 5 7 6、配列番号:4 6 0 4 /配列番号:9 5 7 7、配列番号:4 6 0 5 /配列 番号:9578、配列番号:4606/配列番号:9579、配列番号:460 7/配列番号:9580、配列番号:4608/配列番号:9581、配列番号 :4 6 0 9 / 配列番号:9 5 8 2、配列番号:4 6 1 0 / 配列番号:9 5 8 3、 配列番号:4611/配列番号:9584、配列番号:4612/配列番号:9 585、配列番号:4613/配列番号:9586、配列番号:4614/配列 番号:9587、配列番号:4615/配列番号:9588、配列番号:461 6/配列番号:9589、配列番号:4617/配列番号:9590、配列番号 : 4618/配列番号: 9591、配列番号: 4619/配列番号: 9592、 配列番号:4621/配列番号:9593、配列番号:4622/配列番号:9 594、配列番号:4623/配列番号:9595、配列番号:4624/配列 番号:9596、配列番号:4625/配列番号:9597、配列番号:462 6/配列番号:9598、配列番号:4627/配列番号:9599、配列番号 :4628/配列番号:9600、配列番号:4629/配列番号:9601、 配列番号:4630/配列番号:9602、配列番号:4631/配列番号:9 603、配列番号:4632/配列番号:9604、配列番号:4633/配列 番号:9605、配列番号:4634/配列番号:9606、配列番号:463 5/配列番号:9607、配列番号:4636/配列番号:9608、配列番号 : 4 6 3 7/配列番号: 9 6 0 9、配列番号: 4 6 3 8/配列番号: 9 6 1 0、 配列番号:4639/配列番号:9611、配列番号:4640/配列番号:9 6 1 2、配列番号:4 6 4 1 /配列番号:9 6 1 3、配列番号:4 6 4 2 /配列 番号: 9 6 1 4 、配列番号: 4 6 4 3 / 配列番号: 9 6 1 5 、配列番号: 4 6 4 4/配列番号:9616、配列番号:4645/配列番号:9617、配列番号 :4646/配列番号:9618、配列番号:4647/配列番号:9619、

配列番号:4648/配列番号:9620、配列番号:4649/配列番号:9 621、配列番号:4650/配列番号:9622、配列番号:4651/配列 番号:9623、配列番号:4652/配列番号:9624、配列番号:465 3/配列番号:9625、配列番号:4654/配列番号:9626、配列番号 : 4655/配列番号: 9627、配列番号: 4656/配列番号: 9628、 配列番号:4657/配列番号:9629、配列番号:4659/配列番号:9 - 630、配列番号:4660/配列番号:9631、配列番号:4661/配列 番号:9632、配列番号:4662/配列番号:9633、配列番号:466 3/配列番号:9634、配列番号:4664/配列番号:9635、配列番号 : 4 6 6 5 / 配列番号: 9 6 3 6 、配列番号: 4 6 6 6 / 配列番号: 9 6 3 7 、 配列番号:4667/配列番号:9638、配列番号:4669/配列番号:9 6 3 9、配列番号:4 6 7 0 / 配列番号:9 6 4 0、配列番号:4 6 7 1 / 配列 番号:9641、配列番号:4672/配列番号:9642、配列番号:467 3/配列番号:9643、配列番号:4674/配列番号:9644、配列番号 : 4 6 7 5 / 配列番号: 9 6 4 5、配列番号: 4 6 7 6 / 配列番号: 9 6 4 6、 配列番号: 4677/配列番号: 9647、 配列番号:4678/配列番号:9648、配列番号:4679/配列番号:9 649、配列番号:4680/配列番号:9650、配列番号:4681/配列 番号:9651、配列番号:4682/配列番号:9652、配列番号:468 3/配列番号:9653、配列番号:4684/配列番号:9654、配列番号 :4685/配列番号:9655、配列番号:4686/配列番号:9656、 配列番号:4687/配列番号:9657、配列番号:4688/配列番号:9 658、配列番号:4689/配列番号:9659、配列番号:4690/配列 番号:9660、配列番号:4691/配列番号:9661、配列番号:469 2/配列番号:9662、配列番号:4693/配列番号:9663、配列番号 : 4 6 9 4 / 配列番号: 9 6 6 4 、配列番号: 4 6 9 5 / 配列番号: 9 6 6 5 、 配列番号:4696/配列番号:9666、配列番号:4697/配列番号:9 667、配列番号:4699/配列番号:9668、配列番号:4700/配列

番号:9669、配列番号:4701/配列番号:9670、配列番号:470

2/配列番号:9671、配列番号:4703/配列番号:9672、配列番号 :4704/配列番号:9673、配列番号:4705/配列番号:9674、、 配列番号:4 706/配列番号:9675、配列番号:4708/配列番号:9 676、配列番号:4709/配列番号:9677、配列番号:4710/配列 番号:9678、配列番号:4711/配列番号:9679、配列番号:471 2/配列番号:9680、配列番号:4713/配列番号:9681、配列番号 :4 7 1 4 /配列番号:9 6 8 2、配列番号:4 7 1 5 /配列番号:9 6 8 3、 配列番号:4716/配列番号:9684、配列番号:4717/配列番号:9 685、配列番号:4718/配列番号:9686、配列番号:4719/配列 番号:9687、配列番号:4720/配列番号:9688、配列番号:472 1/配列番号:9689、配列番号:4722/配列番号:9690、配列番号 : 4723/配列番号: 9691、配列番号: 4724/配列番号: 9692、 配列番号:4725/配列番号:9693、配列番号:4726/配列番号:9 694、配列番号:4727/配列番号:9695、配列番号:4728/配列 番号:9696、配列番号:4729/配列番号:9697、配列番号:473 0/配列番号:9698、配列番号:4731/配列番号:9699、配列番号 :4732/配列番号:9700、配列番号:4733/配列番号:9701、 配列番号:4734/配列番号:9702、配列番号:4735/配列番号:9 703、配列番号:4736/配列番号:9704、配列番号:4737/配列 番号:9705、配列番号:4738/配列番号:9706、配列番号:473 9/配列番号: 9707、配列番号: 4740/配列番号: 9708、配列番号 : 4741/配列番号: 9709、配列番号: 4742/配列番号: 9710、 配列番号:4743/配列番号:9711、配列番号:4744/配列番号:9 712、配列番号:4745/配列番号:9713、配列番号:4746/配列 番号:9714、配列番号:4747/配列番号:9715、配列番号:474 8/配列番号:9716、配列番号:4749/配列番号:9717、配列番号 : 4 7 5 0 / 配列番号: 9 7 1 8、配列番号: 4 7 5 1 / 配列番号: 9 7 1 9、 配列番号:4752/配列番号:9720、配列番号:4753/配列番号:9 721、配列番号:4754/配列番号:9722、配列番号:4755/配列

番号:9723、配列番号:4756/配列番号:9724、配列番号:475 7/配列番号:9725、配列番号:4758/配列番号:9726、配列番号 : 4 7 5 9 / 配列番号: 9 7 2 7、配列番号: 4 7 6 0 / 配列番号: 9 7 2 8、 配列番号:4761/配列番号:9729、配列番号:4762/配列番号:9 730、配列番号: 4763/配列番号: 9731、配列番号: 4764/配列 番号:9732、配列番号:4765/配列番号:9733、配列番号:476 6/配列番号:9734、配列番号:4767/配列番号:9735、配列番号 : 4 7 6 8 / 配列番号: 9 7 3 6、配列番号: 4 7 6 9 / 配列番号: 9 7 3 7、 配列番号:4770/配列番号:9738、配列番号:4771/配列番号:9 739、配列番号:4772/配列番号:9740、配列番号:4773/配列 番号:9 7 4 1、配列番号:4 7 7 4 /配列番号:9 7 4 2、配列番号:4 7 7 5/配列番号: 9743、配列番号: 4776/配列番号: 9744、配列番号 :4777/配列番号:9745、配列番号:4778/配列番号:9746、 配列番号:4779/配列番号:9747、 配列番号:4780/配列番号:9748、配列番号:4781/配列番号:9 749、配列番号:4782/配列番号:9750、配列番号:4783/配列 番号:9751、配列番号:4784/配列番号:9752、配列番号:478 5/配列番号:9753、配列番号:4786/配列番号:9754、配列番号 :4 7 8 7 / 配列番号:9 7 5 5 、配列番号:4 7 8 8 / 配列番号:9 7 5 6 、 配列番号:4789/配列番号:9757、配列番号:4790/配列番号:9 758、配列番号:4791/配列番号:9759、配列番号:4792/配列 番号:9760、配列番号:4793/配列番号:9761、配列番号:479 5/配列番号:9762、配列番号:4796/配列番号:9763、配列番号 :4797/配列番号:9764、配列番号:4798/配列番号:9765、 配列番号:4799/配列番号:9766、配列番号:4800/配列番号:9 7 6 7、配列番号:4 8 0 1 /配列番号:9 7 6 8、配列番号:4 8 0 2 /配列 番号:9769、配列番号:4803/配列番号:9770、配列番号:480 4/配列番号: 9771、配列番号: 4805/配列番号: 9772、配列番号

:4 8 0 6 /配列番号:9 7 7 3 、配列番号:4 8 0 7 /配列番号:9 7 7 4 、

配列番号:4808/配列番号:9775、配列番号:4809/配列番号:9 776、配列番号:4810/配列番号:9777、配列番号:4811/配列 番号:9778、配列番号:4812/配列番号:9779、配列番号:481 3/配列番号:9780、配列番号:4814/配列番号:9781、配列番号 : 4815/配列番号: 9782、配列番号: 4816/配列番号: 9783、 配列番号:4817/配列番号:9784、配列番号:4818/配列番号:9 785、配列番号:4819/配列番号:9786、配列番号:4820/配列 番号:9787、配列番号:4821/配列番号:9788、配列番号:482 2/配列番号:9789、配列番号:4823/配列番号:9790、配列番号 : 4824/配列番号: 9791、配列番号: 4825/配列番号: 9792、 配列番号:4826/配列番号:9793、配列番号:4827/配列番号:9 794、配列番号:4828/配列番号:9795、配列番号:4829/配列 番号:9796、配列番号:4830/配列番号:9797、配列番号:483 2/配列番号:9798、配列番号:4833/配列番号:9799、配列番号 : 4 8 3 4 / 配列番号: 9 8 0 0 、配列番号: 4 8 3 5 / 配列番号: 9 8 0 1 、 配列番号:4837/配列番号:9802、配列番号:4838/配列番号:9 803、配列番号:4839/配列番号:9804、配列番号:4840/配列 番号:9805、配列番号:4841/配列番号:9806、配列番号:484 2/配列番号:9807、配列番号:4843/配列番号:9808、配列番号 :4844/配列番号:9809、配列番号:4845/配列番号:9810、 配列番号:4846/配列番号:9811、配列番号:4847/配列番号:9 8 1 2、配列番号: 4 8 4 8 / 配列番号: 9 8 1 3、配列番号: 4 8 4 9 / 配列 番号:9814、配列番号:4851/配列番号:9815、配列番号:485 2/配列番号:9816、配列番号:4853/配列番号:9817、配列番号 :4854/配列番号:9818、配列番号:4855/配列番号:9819、 配列番号:4856/配列番号:9820、配列番号:4857/配列番号:9 821、配列番号:4858/配列番号:9822、配列番号:4859/配列 番号:9823、配列番号:4860/配列番号:9824、配列番号:486 1/配列番号:9825、配列番号:4862/配列番号:9826、配列番号

:4863/配列番号:9827、配列番号:4864/配列番号:9828、 配列番号:4865/配列番号:9829、配列番号:4867/配列番号:9 830、配列番号:4868/配列番号:9831、配列番号:4869/配列 番号:9832、配列番号:4870/配列番号:9833、配列番号:487 1/配列番号:9834、配列番号:4872/配列番号:9835、配列番号 :4 8 7 3 / 配列番号:9 8 3 6、配列番号:4 8 7 4 / 配列番号:9 8 3 7、 配列番号:4875/配列番号:9838、配列番号:4876/配列番号:9 839、配列番号:4877/配列番号:9840、配列番号:4878/配列 番号:9841、配列番号:4879/配列番号:9842、配列番号:488 0/配列番号:9843、配列番号:4881/配列番号:9844、配列番号 : 4 8 8 2 / 配列番号: 9 8 4 5、配列番号: 4 8 8 3 / 配列番号: 9 8 4 6、 配列番号:4884/配列番号:9847、 配列番号:4885/配列番号:9848、配列番号:4886/配列番号:9 849、配列番号:4887/配列番号:9850、配列番号:4888/配列 番号:9851、配列番号:4889/配列番号:9852、配列番号:489 0/配列番号:9853、配列番号:4891/配列番号:9854、配列番号 :4892/配列番号:9855、配列番号:4894/配列番号:9856、 配列番号:4895/配列番号:9857、配列番号:4896/配列番号:9 858、配列番号:4897/配列番号:9859、配列番号:4898/配列 番号:9860、配列番号:4899/配列番号:9861、配列番号:490 0/配列番号:9862、配列番号:4901/配列番号:9863、配列番号 :4902/配列番号:9864、配列番号:4903/配列番号:9865、 配列番号:4904/配列番号:9866、配列番号:4905/配列番号:9 867、配列番号:4906/配列番号:9868、配列番号:4907/配列 番号:9869、配列番号:4908/配列番号:9870、配列番号:490 9/配列番号:9871、配列番号:4910/配列番号:9872、配列番号 : 4 9 1 1 / 配列番号: 9 8 7 3、配列番号: 4 9 1 2 / 配列番号: 9 8 7 4、

配列番号:4913/配列番号:9875、配列番号:4914/配列番号:9

876、配列番号:4915/配列番号:9877、配列番号:4916/配列

番号:9878、配列番号:4917/配列番号:9879、配列番号:491 8/配列番号:9880、配列番号:4919/配列番号:9881、配列番号 : 4 9 2 0 / 配列番号: 9 8 8 2 、配列番号: 4 9 2 1 / 配列番号: 9 8 8 3 、 配列番号:4922/配列番号:9884、配列番号:4923/配列番号:9 885、配列番号:4924/配列番号:9886、配列番号:4925/配列 番号:9887、配列番号:4926/配列番号:9888、配列番号:492 7/配列番号:9889、配列番号:4928/配列番号:9890、配列番号 : 4 9 2 9 / 配列番号: 9 8 9 1、配列番号: 4 9 3 1 / 配列番号: 9 8 9 2、 配列番号:4932/配列番号:9893、配列番号:4933/配列番号:9 894、配列番号:4934/配列番号:9895、配列番号:4935/配列 番号: 9 8 9 6、配列番号: 4 9 3 6 / 配列番号: 9 8 9 7、配列番号: 4 9 3 7/配列番号: 9 8 9 8、配列番号: 4 9 3 8/配列番号: 9 8 9 9、配列番号 :4939/配列番号:9900、配列番号:4940/配列番号:9901、 配列番号:4941/配列番号:9902、配列番号:4942/配列番号:9 903、配列番号: 4944/配列番号: 9904、配列番号: 4945/配列 番号:9905、配列番号:4946/配列番号:9906、配列番号:494 7/配列番号:9907、配列番号:4948/配列番号:9908、配列番号 :4949/配列番号:9909、配列番号:4950/配列番号:9910、 配列番号:4951/配列番号:9911、配列番号:4952/配列番号:9 9 1 2、配列番号: 4 9 5 3 / 配列番号: 9 9 1 3、配列番号: 4 9 5 4 / 配列 番号:9914、配列番号:4955/配列番号:9915、配列番号:495 6/配列番号:9916、配列番号:4957/配列番号:9917、配列番号 :4958/配列番号:9918、配列番号:4959/配列番号:9919、 配列番号:4960/配列番号:9920、配列番号:4961/配列番号:9 921、配列番号:4962/配列番号:9922、配列番号:4963/配列 番号:9923、配列番号:4964/配列番号:9924、配列番号:496 5/配列番号:9925、配列番号:4966/配列番号:9926、配列番号 : 4967/配列番号: 9927、配列番号: 4968/配列番号: 9928、 配列番号:4969/配列番号:9929、配列番号:4970/配列番号:9

930、配列番号:4971/配列番号:9931、配列番号:4972/配列 番号:9932、配列番号:4973/配列番号:9933、配列番号:497 4/配列番号:9934、配列番号:4975/配列番号:9935、配列番号 : 4976/配列番号: 9936、配列番号: 4977/配列番号: 9937、 配列番号:4978/配列番号:9938、配列番号:4979/配列番号:9 939、配列番号:4980/配列番号:9940、配列番号:4981/配列 番号:9941、配列番号:4982/配列番号:9942、配列番号:498 3/配列番号:9943、配列番号:4984/配列番号:9944、配列番号 : 4 9 8 5 / 配列番号: 9 9 4 5、配列番号: 4 9 8 6 / 配列番号: 9 9 4 6、 配列番号: 4987/配列番号: 9947、 配列番号:4988/配列番号:9948、配列番号:4989/配列番号:9 949、配列番号:4990/配列番号:9950、配列番号:4991/配列 番号:9951、配列番号:4992/配列番号:9952、配列番号:499 3/配列番号:9953、配列番号:4994/配列番号:9954、配列番号 : 4 9 9 5 / 配列番号: 9 9 5 5、配列番号: 4 9 9 6 / 配列番号: 9 9 5 6、 配列番号:4997/配列番号:9957、配列番号:4998/配列番号:9 958、配列番号:4999/配列番号:9959、配列番号:5000/配列 番号:9960、配列番号:5001/配列番号:9961、配列番号:500 2/配列番号:9962、配列番号:5004/配列番号:9963、配列番号 :5005/配列番号:9964、配列番号:5006/配列番号:9965、 配列番号:5007/配列番号:9966、配列番号:5008/配列番号:9 967、配列番号:5009/配列番号:9968、配列番号:5010/配列 番号:9969、配列番号:5011/配列番号:9970、配列番号:501 2/配列番号:9971、配列番号:5013/配列番号:9972、配列番号 :5014/配列番号:9973、配列番号:5016/配列番号:9974、 配列番号:5017/配列番号:9975、配列番号:5018/配列番号:9 976、配列番号:5019/配列番号:9977、配列番号:5020/配列

番号:9978、配列番号:5021/配列番号:9979、配列番号:502

2/配列番号:9980、配列番号:5024/配列番号:9981、配列番号

:5025/配列番号:9982、配列番号:5026/配列番号:9983、 配列番号:5027/配列番号:9984、配列番号:5028/配列番号:9 985、配列番号:5029/配列番号:9986、配列番号:5030/配列 番号:9987、配列番号:5031/配列番号:9988、配列番号:503 2/配列番号:9989、配列番号:5033/配列番号:9990、配列番号 : 5 0 3 5 / 配列番号: 9 9 9 1 、配列番号: 5 0 3 6 / 配列番号: 9 9 9 2 、 配列番号:5037/配列番号:9993、配列番号:5038/配列番号:9 994、配列番号:5039/配列番号:9995、配列番号:5040/配列 番号: 9 9 9 6、配列番号: 5 0 4 1 / 配列番号: 9 9 9 7、配列番号: 5 0 4 2/配列番号:9998、配列番号:5043/配列番号:9999、配列番号 :5044/配列番号:10000、配列番号:5045/配列番号:1000 1、配列番号:5046/配列番号:10002、配列番号:5047/配列番 号:10003、配列番号:5048/配列番号:10004、配列番号:50 49/配列番号:10005、配列番号:5050/配列番号:10006、配 列番号:5051/配列番号:10007、配列番号:5052/配列番号:1 0008、配列番号:5053/配列番号:10009、配列番号:5054/ 配列番号:10010、配列番号:5055/配列番号:10011、配列番号 :5056/配列番号:10012、配列番号:5057/配列番号:1001 3、配列番号:5058/配列番号:10014、配列番号:5059/配列番 号:10015、配列番号:5061/配列番号:10016、配列番号:50 62/配列番号:10017、配列番号:5064/配列番号:10018、配 列番号:5065/配列番号:10019、配列番号:5066/配列番号:1 0020、配列番号:5068/配列番号:10021、配列番号:5069/ 配列番号:10022、配列番号:5070/配列番号:10023、配列番号 :5071/配列番号:10024、配列番号:5072/配列番号:1002 5、配列番号:5073/配列番号:10026、配列番号:5074/配列番 号:10027、配列番号:5075/配列番号:10028、配列番号:50 7 6 / 配列番号:1 0 0 2 9 、配列番号:5 0 7 7 / 配列番号:1 0 0 3 0 、配 列番号:5078/配列番号:10031、配列番号:5079/配列番号:1

0032、配列番号:5080/配列番号:10033、配列番号:5082/ 配列番号:10034、配列番号:5083/配列番号:10035、配列番号 : 5084/配列番号: 10036、配列番号: 5085/配列番号: 1003 7、配列番号:5086/配列番号:10038、配列番号:5087/配列番 号:10039、配列番号:5088/配列番号:10040、配列番号:50 89/配列番号:10041、配列番号:5090/配列番号:10042、配 列番号:5091/配列番号:10043、配列番号:5092/配列番号:1 0044、配列番号:5093/配列番号:10045、配列番号:5094/ 配列番号:10046、配列番号:5095/配列番号:10047、 配列番号:5096/配列番号:10048、配列番号:5097/配列番号: 10049、配列番号:5098/配列番号:10050、配列番号:5099 /配列番号:10051、配列番号:5101/配列番号:10052、配列番 号:5102/配列番号:10053、配列番号:5103/配列番号:100 54、配列番号:5104/配列番号:10055、配列番号:5105/配列 番号:10056、配列番号:5106/配列番号:10057、配列番号:5 107/配列番号:10058、配列番号:5108/配列番号:10059、 配列番号:5109/配列番号:10060、配列番号:5110/配列番号: 10061、配列番号:5111/配列番号:10062、配列番号:5112 /配列番号:10063、配列番号:5113/配列番号:10064、配列番 号:5114/配列番号:10065、配列番号:5115/配列番号:100 66、配列番号:5116/配列番号:10067、配列番号:5117/配列 番号:10068、配列番号:5118/配列番号:10069、配列番号:5 119/配列番号:10070、配列番号:5120/配列番号:10071、 配列番号:5121/配列番号:10072、配列番号:5122/配列番号: 10073、配列番号:5123/配列番号:10074、配列番号:5124 /配列番号:10075、配列番号:5127/配列番号:10076、配列番 号:5128/配列番号:10077、配列番号:5129/配列番号:100 78、配列番号:5130/配列番号:10079、配列番号:5131/配列 番号:10080、配列番号:5133/配列番号:10081、配列番号:5

1 3 4 / 配列番号: 1 0 0 8 2、配列番号: 5 1 3 5 / 配列番号: 1 0 0 8 3、 配列番号:5137/配列番号:10084、配列番号:5138/配列番号: 10085、配列番号:5139/配列番号:10086、配列番号:5140 /配列番号:10087、配列番号:5141/配列番号:10088、配列番 号:5142/配列番号:10089、配列番号:5143/配列番号:100 90、配列番号:5144/配列番号:10091、配列番号:5145/配列 番号:10092、配列番号:5146/配列番号:10093、配列番号:5 147/配列番号:10094、配列番号:5148/配列番号:10095、 配列番号:5149/配列番号:10096、配列番号:5150/配列番号: 10097、配列番号:5151/配列番号:10098、配列番号:5153 /配列番号:10099、配列番号:5154/配列番号:10100、配列番 号:5155/配列番号:10101、配列番号:5156/配列番号:101 02、配列番号:5157/配列番号:10103、配列番号:5158/配列 番号:10104、配列番号:5159/配列番号:10105、配列番号:5 160/配列番号:10106、配列番号:5161/配列番号:10107、 配列番号:5162/配列番号:10108、配列番号:5163/配列番号: 10109、配列番号:5164/配列番号:10110、配列番号:5165 /配列番号:10111、配列番号:5166/配列番号:10112、配列番 号:5167/配列番号:10113、配列番号:5168/配列番号:101 14、配列番号:5169/配列番号:10115、配列番号:5170/配列 番号:10116、配列番号:5171/配列番号:10117、配列番号:5 172/配列番号:10118、配列番号:5173/配列番号:10119、 配列番号:5174/配列番号:10120、配列番号:5175/配列番号: 10121、配列番号:5176/配列番号:10122、配列番号:5177 /配列番号:10123、配列番号:5178/配列番号:10124、配列番 号:5179/配列番号:10125、配列番号:5180/配列番号:101 26、配列番号:5181/配列番号:10127、配列番号:5182/配列 番号:10128、配列番号:5183/配列番号:10129、配列番号:5 184/配列番号:10130、配列番号:5185/配列番号:10131、

配列番号:5186/配列番号:10132、配列番号:5187/配列番号:10133、配列番号:5188/配列番号:10134、配列番号:5189/配列番号:10135、配列番号:5190/配列番号:10136、配列番号:5191/配列番号:10137、配列番号:5192/配列番号:10138、配列番号:5193/配列番号:10139、配列番号:5194/配列番号:10140、配列番号:5195/配列番号:10141、配列番号:5196/配列番号:10142、配列番号:5197/配列番号:10143、配列番号:5198/配列番号:10144、配列番号:5200/配列番号:10145、配列番号:5201/配列番号:10146、配列番号:5202/配列番号:10147、

配列番号:5204/配列番号:10148、配列番号:5206/配列番号: 10149、配列番号:5207/配列番号:10150、配列番号:5208 /配列番号:10151、配列番号:5209/配列番号:10152、配列番 号:5211/配列番号:10153、配列番号:5212/配列番号:101 54、配列番号:5213/配列番号:10155、配列番号:5214/配列 番号:10156、配列番号:5215/配列番号:10157、配列番号:5 216/配列番号:10158、配列番号:5217/配列番号:10159、 配列番号:5218/配列番号:10160、配列番号:5219/配列番号: 10161、配列番号:5220/配列番号:10162、配列番号:5221 /配列番号:10163、配列番号:5222/配列番号:10164、配列番 号:5223/配列番号:10165、配列番号:5224/配列番号:101 66、配列番号:5225/配列番号:10167、配列番号:5227/配列 番号:10168、配列番号:5229/配列番号:10169、配列番号:5 231/配列番号:10170、配列番号:5232/配列番号:10171、 配列番号:5234/配列番号:10172、配列番号:5235/配列番号: 10173、配列番号:5236/配列番号:10174、配列番号:5251 /配列番号:10175、配列番号:5252/配列番号:10176、配列番 号:5253/配列番号:10177、配列番号:5254/配列番号:101 78、配列番号:5255/配列番号:10179、配列番号:5256/配列

.8 9

番号:10180、配列番号:5257/配列番号:10181、配列番号:5 258/配列番号:10182、配列番号:5259/配列番号:10183、 配列番号:5260/配列番号:10184、配列番号:5261/配列番号: 10185、配列番号:5262/配列番号:10186、配列番号:5263 /配列番号:10187、配列番号:5264/配列番号:10188、配列番 号:5265/配列番号:10189、配列番号:5266/配列番号:101 90、配列番号:5267/配列番号:10191、配列番号:5268/配列 番号:10192、配列番号:5269/配列番号:10193、配列番号:5 270/配列番号:10194、配列番号:5271/配列番号:10195、 配列番号:5272/配列番号:10196、配列番号:5273/配列番号: 10197、配列番号: 5274/配列番号: 10198、配列番号: 5275 /配列番号:10199、配列番号:5276/配列番号:10200、配列番 号:5277/配列番号:10201、配列番号:5278/配列番号:102 02、配列番号:5279/配列番号:10203、配列番号:5280/配列 番号:10204、配列番号:5281/配列番号:10205、配列番号:5 282/配列番号:10206、配列番号:5283/配列番号:10207、 配列番号:5284/配列番号:10208、配列番号:5285/配列番号: 10209、配列番号:5286/配列番号:10210、配列番号:5287 /配列番号:10211、配列番号:5288/配列番号:10212、配列番 号:5289/配列番号:10213、配列番号:5290/配列番号:102 14、配列番号:5291/配列番号:10215、配列番号:5292/配列 番号:10216、配列番号:5293/配列番号:10217、配列番号:5 294/配列番号:10218、配列番号:5295/配列番号:10219、 配列番号:5296/配列番号:10220、配列番号:5297/配列番号: 10221、配列番号:5298/配列番号:10222、配列番号:5299 /配列番号:10223、配列番号:5300/配列番号:10224、配列番 号:5301/配列番号:10225、配列番号:5302/配列番号:102 26、配列番号:5303/配列番号:10227、配列番号:5304/配列 番号:10228、配列番号:5305/配列番号:10229、配列番号:5

306/配列番号:10230、配列番号:5307/配列番号:10231、配列番号:5308/配列番号:10232、配列番号:5309/配列番号:10233、配列番号:5310/配列番号:10234、配列番号:5311/配列番号:10235、配列番号:5312/配列番号:10236、配列番号:5313/配列番号:10237、配列番号:5314/配列番号:10238、配列番号:5315/配列番号:10239、配列番号:5317/配列番号:10240、配列番号:5318/配列番号:10241、配列番号:5319/配列番号:10242、配列番号:5320/配列番号:10243、配列番号:5321/配列番号:10244、配列番号:5322/配列番号:10245、配列番号:5323/配列番号:10246、配列番号:5324/配列番号:10247、

配列番号:5325/配列番号:10248、配列番号:5326/配列番号: 10249、配列番号:5327/配列番号:10250、配列番号:5328 /配列番号:10251、配列番号:5329/配列番号:10252、配列番 号:5330/配列番号:10253、配列番号:5331/配列番号:102 54、配列番号:5332/配列番号:10255、配列番号:5333/配列 番号:10256、配列番号:5334/配列番号:10257、配列番号:5 3 3 5 / 配列番号:1 0 2 5 8、配列番号:5 3 3 6 / 配列番号:1 0 2 5 9、 配列番号:5337/配列番号:10260、配列番号:5338/配列番号: 10261、配列番号:5339/配列番号:10262、配列番号:5340 /配列番号:10263、配列番号:5341/配列番号:10264、配列番 号:5342/配列番号:10265、配列番号:5343/配列番号:102 66、配列番号:5344/配列番号:10267、配列番号:5345/配列 番号:10268、配列番号:5346/配列番号:10269、配列番号:5 347/配列番号:10270、配列番号:5348/配列番号:10271、 配列番号:5349/配列番号:10272、配列番号:5350/配列番号: 10273、配列番号:5351/配列番号:10274、配列番号:5352 /配列番号:10275、配列番号:5353/配列番号:10276、配列番 号:5354/配列番号:10277、配列番号:5355/配列番号:102

78、配列番号:5356/配列番号:10279、配列番号:5357/配列 番号:10280、配列番号:5358/配列番号:10281、配列番号:5 359/配列番号:10282、配列番号:5360/配列番号:10283、 配列番号:5362/配列番号:10284、配列番号:5363/配列番号: 10285、配列番号:5364/配列番号:10286、配列番号:5365 /配列番号:10287、配列番号:5366/配列番号:10288、配列番 号:5367/配列番号:10289、配列番号:5368/配列番号:102 90、配列番号:5369/配列番号:10291、配列番号:5370/配列 番号:10292、配列番号:5371/配列番号:10293、配列番号:5 372/配列番号:10294、配列番号:5373/配列番号:10295、 配列番号:5374/配列番号:10296、配列番号:5375/配列番号: 10297、配列番号:5376/配列番号:10298、配列番号:5377 /配列番号:10299、配列番号:5378/配列番号:10300、配列番 号:5379/配列番号:10301、配列番号:5380/配列番号:103 02、配列番号:5381/配列番号:10303、配列番号:5382/配列 番号:10304、配列番号:5383/配列番号:10305、配列番号:5 3 8 4 / 配列番号: 1 0 3 0 6 、配列番号: 5 3 8 5 / 配列番号: 1 0 3 0 7 、 配列番号:5386/配列番号:10308、配列番号:5387/配列番号: 10309、配列番号:5388/配列番号:10310、配列番号:5389 /配列番号:10311、配列番号:5390/配列番号:10312、配列番 号:5391/配列番号:10313、配列番号:5392/配列番号:103 14、配列番号:5393/配列番号:10315、配列番号:5394/配列 番号:10316、配列番号:5395/配列番号:10317、配列番号:5 396/配列番号:10318、配列番号:5397/配列番号:10319、 配列番号:5398/配列番号:10320、配列番号:5399/配列番号: 10321、配列番号:5400/配列番号:10322、配列番号:5401 /配列番号:10323、配列番号:5402/配列番号:10324、配列番 号:5403/配列番号:10325、配列番号:5404/配列番号:103 26、配列番号: 5405/配列番号: 10327、配列番号: 5407/配列

番号:10328、配列番号:5408/配列番号:10329、配列番号:5409/配列番号:10330、配列番号:5410/配列番号:10331、配列番号:5411/配列番号:10332、配列番号:5412/配列番号:10333、配列番号:5413/配列番号:10334、配列番号:5414/配列番号:10335、配列番号:5415/配列番号:10336、配列番号:5416/配列番号:10337、配列番号:5417/配列番号:10338、配列番号:5418/配列番号:10339、配列番号:5419/配列番号:10340、配列番号:5420/配列番号:10341、配列番号:5421/配列番号:10342、配列番号:5422/配列番号:10343、配列番号:5423/配列番号:10344、配列番号:5424/配列番号:10345、配列番号:5425/配列番号:10346、配列番号:5426/配列番号:10347、

配列番号:5427/配列番号:10348、配列番号:5428/配列番号: 10349、配列番号: 5429/配列番号: 10350、配列番号: 5430 /配列番号:10351、配列番号:5431/配列番号:10352、配列番 号:5432/配列番号:10353、配列番号:5433/配列番号:103 54、配列番号:5434/配列番号:10355、配列番号:5435/配列 番号:10356、配列番号:5436/配列番号:10357、配列番号:5 4 3 7 / 配列番号:1 0 3 5 8、配列番号:5 4 3 8 / 配列番号:1 0 3 5 9、 配列番号:5439/配列番号:10360、配列番号:5440/配列番号: 10361、配列番号:5442/配列番号:10362、配列番号:5443 /配列番号:10363、配列番号:5444/配列番号:10364、配列番 号:5445/配列番号:10365、配列番号:5446/配列番号:103 66、配列番号: 5447/配列番号: 10367、配列番号: 5448/配列 番号:10368、配列番号:5449/配列番号:10369、配列番号:5 4 5 0 / 配列番号:1 0 3 7 0、配列番号:5 4 5 1 / 配列番号:1 0 3 7 1、 配列番号:5452/配列番号:10372、配列番号:5453/配列番号: 10373、配列番号:5454/配列番号:10374、配列番号:5455 /配列番号:10375、配列番号:5457/配列番号:10376、配列番

号:5458/配列番号:10377、配列番号:5460/配列番号:103 78、配列番号:5461/配列番号:10379、配列番号:5462/配列 番号:10380、配列番号:5463/配列番号:10381、配列番号:5 4 6 4 / 配列番号:1 0 3 8 2、配列番号:5 4 6 5 / 配列番号:1 0 3 8 3、 配列番号:5466/配列番号:10384、配列番号:5467/配列番号: 10385、配列番号:5468/配列番号:10386、配列番号:5469 /配列番号:10387、配列番号:5470/配列番号:10388、配列番 号:5471/配列番号:10389、配列番号:5472/配列番号:103 90、配列番号:5473/配列番号:10391、配列番号:5474/配列 番号:10392、配列番号:5475/配列番号:10393、配列番号:5 476/配列番号:10394、配列番号:5477/配列番号:10395、 配列番号:5478/配列番号:10396、配列番号:5479/配列番号: 10397、配列番号: 5480/配列番号: 10398、配列番号: 5481 /配列番号:10399、配列番号:5482/配列番号:10400、配列番 号:5483/配列番号:10401、配列番号:5484/配列番号:104 02、配列番号:5485/配列番号:10403、配列番号:5486/配列 番号:10404、配列番号:5487/配列番号:10405、配列番号:5 4 8 8 / 配列番号:1 0 4 0 6、配列番号:5 4 8 9 / 配列番号:1 0 4 0 7、 配列番号:5490/配列番号:10408、配列番号:5491/配列番号: 10409、配列番号:5492/配列番号:10410、配列番号:5493 /配列番号:10411、配列番号:5494/配列番号:10412、配列番 号:5496/配列番号:10413、配列番号:5497/配列番号:104 14、配列番号:5498/配列番号:10415、配列番号:5499/配列 番号:10416、配列番号:5500/配列番号:10417、配列番号:5 501/配列番号:10418、配列番号:5502/配列番号:10419、 配列番号:5503/配列番号:10420、配列番号:5504/配列番号: 10421、配列番号:5505/配列番号:10422、配列番号:5506 /配列番号:10423、配列番号:5507/配列番号:10424、配列番 号:5508/配列番号:10425、配列番号:5509/配列番号:104

26、配列番号:5510/配列番号:10427、配列番号:5511/配列番号:10428、配列番号:5512/配列番号:10429、配列番号:5513/配列番号:10430、配列番号:5514/配列番号:10431、配列番号:5515/配列番号:10432、配列番号:5517/配列番号:10433、配列番号:5518/配列番号:10434、配列番号:5519/配列番号:10435、配列番号:5520/配列番号:10436、配列番号:5521/配列番号:10437、配列番号:5522/配列番号:10438、配列番号:5524/配列番号:10440、配列番号:5525/配列番号:10441、配列番号:5526/配列番号:10442、配列番号:5527/配列番号:10443、配列番号:5528/配列番号:10444、配列番号:5529/配列番号:10445、配列番号:5530/配列番号:10446、配列番号:5531/配列番号:10447、

配列番号:5532/配列番号:10448、配列番号:5533/配列番号:10449、配列番号:5534/配列番号:10450、配列番号:5535/配列番号:10451、配列番号:5536/配列番号:10452、配列番号:5537/配列番号:10453、配列番号:5538/配列番号:10454、配列番号:5539/配列番号:10455、配列番号:5540/配列番号:10456、配列番号:5541/配列番号:10457、配列番号:5542/配列番号:10458、配列番号:5543/配列番号:10459、配列番号:5544/配列番号:10460、配列番号:5545/配列番号:10461、配列番号:5546/配列番号:10462、配列番号:5547/配列番号:10463

【請求項4】請求項2または3のいずれかに記載されたいずれか1組のプライマーセットによって合成することができる全長 c D N A。

【請求項5】請求項4に記載の全長 c D N A におけるタンパク質コード領域

【請求項 6】請求項 5 に記載のタンパク質コード領域によってコードされるタンパク質。

【請求項7】請求項5に記載のタンパク質コード領域を含むベクター。

【請求項8】請求項7に記載のベクターを保持する形質転換体。

【請求項9】請求項8に記載の形質転換体を培養し、発現産物を回収する工程を含む、請求項6に記載のタンパク質の製造方法。

【請求項10】請求項6に記載のタンパク質の部分ペプチド。

【請求項11】請求項6に記載のタンパク質に対する抗体。

【請求項12】次の工程を含む全長cDNAの合成方法。

- a) c D N A ライブラリーを鋳型として請求項2または3に記載のプライマーセットを起点とする相補鎖合成反応を行い、
- b) 合成産物を回収する

【請求項13】 c D N A ライブラリーが、オリゴキャップ法によって合成されたものである請求項12に記載の合成方法。

【請求項14】相補鎖の合成をPCR法によって行う請求項12に記載の合成方法。

【発明の詳細な説明】

 $\{0001\}$

【発明の属する技術分野】

本発明は、ヒトに由来するタンパク質をコードする全長cDNA、このcDNAによってコードされるタンパク質、並びにそれらの製造および用途に関する。

[0002]

【従来の技術】

現在、世界的なレベルで様々な生物のゲノム配列の解明とその解析が進められている。既に10種類を越える原核微生物、下等真核生物の出芽酵母、多細胞性真核生物である線虫で、その全ゲノム配列が決定された。3,000,000,000塩基対といわれるヒトのゲノムについては、現在、世界的な協力体制のもとでその解析が進められており、2002~2003年頃までには、その全構造が明らかにされようとしている。ゲノム配列を明らかにする目的は、複雑な生命現象をその設計図であるゲノム情報を解読し、全ての遺伝子の機能や制御、あるいは遺伝子間、タンパク質間、細胞間さらには個体間における相互作用のネットワークとして生物を理解

するところにある。種々の生物種のゲノム情報から生命現象を解明していくことは、単に学術分野における研究課題として重要であるのみならず、そこで得られる研究成果をいかに産業上の応用へと発展させていくかという点で、その社会的な意義も大きい。

ところが単にゲノム配列を決定しただけでは、全ての遺伝子の機能を明らかにできるわけではない。例えば酵母では、ゲノム配列から推定された約6,000の遺伝子の約半数しか、その機能を推定できなかった。一方、ヒトには約100,000種類の遺伝子が存在するといわれる。そこで、ゲノム配列から明らかにされてくる膨大な量の新しい遺伝子の機能を、迅速かつ効率的に解明していくための「ハイスループット遺伝子機能解析システム」の確立が、強く望まれている。

[0003]

真核生物のゲノム配列では、多くの場合、一つの遺伝子がイントロンによって複数のエキソンに分断されている。そのため、ゲノム配列情報だけからそこにコードされるタンパク質の構造を正確に予測するには、多くの問題がある。一方、イントロンが除かれたmRNAから作製されるcDNAでは、タンパク質のアミノ酸配列の情報が一つの連続した配列情報として得られるため、容易にその一次構造を明らかにすることが可能である。ヒトのcDNAの研究では、これまでに1,000,000を越えるEST (Expression Sequence Tags) データがパブリックドメインに公開されており、それらはヒトの全遺伝子の80%以上をカバーしているものと推定されている。

これらの情報は、ヒト遺伝子構造の解明やゲノム配列におけるエキソン領域の予測、あるいはその発現プロファイルの推定など、様々な角度から利用されている。ところが、これらのヒトEST情報の多くはcDNAの3′末端側近傍に集中しているため、特にmRNAの5′末端近傍の情報が極端に不足している状況にある。また、これらのヒトcDNAの中でコードされているタンパク質の配列が予測されているmRNAは約7,000種類程度であり、更にそのうち全長cDNAクローンとして取得されているものはわずか5,500種類程度に過ぎないのが現状である。ESTとして登録されているものを含めても、全長クローンとしてこれまでに取得されているヒトcDNAは、ヒト全遺伝子のわずかに10%~15%程度であると推定されている。

[0004]

完全長cDNAでは、その5'末端配列からゲノム配列上でのmRNA転写開始点が特定できる上、その配列の中に含まれるmRNAの安定性や翻訳段階での発現制御に関わる因子の解析が可能である。また、翻訳開始点であるatgを5'側に含むことから、正しいフレームでタンパク質への翻訳を行うことができる。したがって、適当な遺伝子発現系を適用することで、そのcDNAがコードするタンパク質を大量に生産したり、タンパク質を発現させてその生物学的活性を解析することも可能になる。このように、完全長cDNAの解析からはゲノム配列解析を相補する重要な情報が得られる。また、発現可能な全長cDNAクローンは、その遺伝子の機能の実証的な解析や産業分野での応用への展開において、その重要性はきわめて高い。

[0005]

したがって新規なヒト全長cDNAが単離されれば、それらの遺伝子が関与している種々の疾患に対する医薬品開発に利用され得る。これらの遺伝子がコードする 蛋白質はそれ自身に医薬品としての有用性を期待できる。したがって、新規なヒトタンパク質をコードするcDNAの全長を取得することには大きな意義がある。

[0006]

全長cDNAを合成する方法は公知である。たとえばオリゴキャップ法 [K. Maruy ama and S. Sugano, Gene, 138: 171-174 (1994); Y. Suzuki et al., Gene, 20 0: 149-156 (1997)]によれば、原理的には全長cDNAに富むライブラリーを合成することができるとされている。合成したcDNAをクローニングし、その塩基配列を決定すれば、ATGpr [A. A. Salamov, T. Nishikawa, M. B. Swindells, Bioinformatics, 14: 384-390 (1998); http://www.hri.co.jp/atgpr/] 等の手法を用いて、それが全長cDNAクローンであるかどうかを評価することができる。しかし、これら公知の手法の組み合わせでは、確かにある程度の割合で全長cDNAを得ることができるものの、その効率においては改善の余地を残していた。そのため、発現頻度の低いmRNAについては、その全長cDNAをクローニングすることは依然として困難なことと考えられている。

[0007]

【発明が解決しようとする課題】

本発明は、ヒト由来の全長cDNAを合成することができるプライマーと、このプライマーによって得ることができる全長cDNA、あるいは全長cDNAクローン、そしてこのcDNAにコードされたタンパク質の提供を課題とする。

[0008]

【課題を解決するための手段】

本発明者らは、オリゴキャップ法で作成した全長率の高いヒトcDNAライブラリーから、ATGpr等で全長cDNAクローンであると予測される、ヒト全長cDNAを効率よくクローニングする方法を開発した。次いで、この方法で取得した全長率の高いcDNAクローンの塩基配列を5'側と3'側の両側から決定した。

更に、得られたクローンについて、SwissProt (http://www.ebi.ac.uk/ebi_docsSwissProt_db/swisshome.html)、GenBank(http://www.ncbi.nlm.nih.gov/web/GenBank)、およびUniGene(Human)(http://www.ncbi.nlm.nih.gov/UniGene)データベースに対してBLASTを用いた相同性解析を行った。

本発明における全長cDNAクローンは、[1] オリゴキャップ法による全長率の高いcDNAライブラリーの作成、および [2] 5'末端側の配列からの全長性の評価システム(ESTに対して非全長でないものを除いた上で、ATGprによる評価に基づいて選択)との組み合わせによって取得することができた、より全長である確率の高いクローンである。しかし、本発明が提供するプライマーを利用すれば、必ずしもこのような特殊な方法を用いずとも、容易に全長cDNAの取得が可能となる。

本発明者らは、このようにして選別された全長cDNAクローンの5'側の塩基配列に基づいて設定されるプライマーと、オリゴdTプライマー、あるいは各クローンの3'側の塩基配列に基づいて設定することができる3'側プライマーとの組み合わせによって、新規な全長cDNAを合成することができることを見出し、本発明を完成した。

[0009]

すなわち本発明は、以下のプライマー、このプライマーによる全長cDNAの合成、そして本発明に基づいて得ることができるcDNAそのものに関する。

まず本発明は、〔1〕配列番号:1~配列番号:5547のいずれかの塩基配列からなるポリヌクレオチドの相補鎖に特異的にハイブリダイズし、少なくとも

15塩基の鎖長を有するオリゴヌクレオチドからなる全長cDNA合成用の5'側プライマーに関する。更に本発明は、[2] [1]の5'側プライマーと、オリゴdTプライマーとで構成される、全長cDNA合成用のプライマーセットに関する。あるいは本発明は、[3]表1~表101において対応付けられている配列番号に記載された5'側と3'側を規定する塩基配列からなるポリヌクレオチド、またはその相補鎖にそれぞれ特異的にハイブリダイズし、少なくとも15塩基の鎖長を有するオリゴヌクレオチドの組み合わせからなる、全長cDNA合成用のプライマーセットに関する。

表1~表101中、本発明の全長cDNA(5547クローン)における5'側と3'側を規定する塩基配列を示す配列番号と、そのポリヌクレオチドをインサートとして含む実施例で取得したプラスミドクローンの対応関係を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。

5'配列 配列名の右側が5'配列の配列番号であり、3'配列 配列名の右側が3'配列の配列番号である。

[0010]

【表1】

クローン、配列名、配列番号の対応表

HEMBA1000005 F-HEMBA1000005 1 R-HEMBA1000005 HEMBA1000012 F-HEMBA1000012 2 HEMBA1000020 F-HEMBA1000020 3 HEMBA1000030 F-HEMBA1000030 4 R-HEMBA1000030 HEMBA1000042 F-HEMBA1000042 5 R-HEMBA1000042 HEMBA1000046 F-HEMBA1000046 6 R-HEMBA1000046 HEMBA1000050 F-HEMBA1000050 7 R-HEMBA1000050 HEMBA1000076 F-HEMBA1000076 8 R-HEMBA1000076 HEMBA1000111 F-HEMBA1000111 9 R-HEMBA1000111 HEMBA1000129 F-HEMBA1000129 10 R-HEMBA1000129 HEMBA1000150 F-HEMBA1000150 12 R-HEMBA1000150 HEMBA1000156 F-HEMBA1000156 13 R-HEMBA1000156	5548 5549 5550 5551 5552 5553
HEMBA1000012	5549 5550 5551 5552
HEMBA1000030 F-HEMBA1000030 4 R-HEMBA1000030 HEMBA1000042 F-HEMBA1000042 5 R-HEMBA1000042 HEMBA1000046 F-HEMBA1000046 6 R-HEMBA1000050 HEMBA1000076 F-HEMBA1000076 8 R-HEMBA1000076 HEMBA1000111 F-HEMBA1000111 9 R-HEMBA1000111 HEMBA1000129 F-HEMBA1000129 10 R-HEMBA1000129 HEMBA1000141 F-HEMBA1000141 11 R-HEMBA1000141 HEMBA1000150 F-HEMBA1000150 12 R-HEMBA1000150 HEMBA1000156 F-HEMBA1000156 13 R-HEMBA1000156	5550 5551 5552
HEMBA1000030 F-HEMBA1000030 4 R-HEMBA1000030 HEMBA1000042 F-HEMBA1000042 5 R-HEMBA1000042 HEMBA1000046 F-HEMBA1000046 6 R-HEMBA1000050 HEMBA1000076 F-HEMBA1000076 8 R-HEMBA1000076 HEMBA1000111 F-HEMBA1000111 9 R-HEMBA1000111 HEMBA1000129 F-HEMBA1000129 10 R-HEMBA1000141 HEMBA1000150 F-HEMBA1000150 12 R-HEMBA1000150 HEMBA1000156 F-HEMBA1000156 13 R-HEMBA1000156	5550 5551 5552
HEMBA1000042 F-HEMBA1000042 5 R-HEMBA1000042 HEMBA1000046 F-HEMBA1000046 6 R-HEMBA1000046 HEMBA1000050 F-HEMBA1000050 7 R-HEMBA1000050 HEMBA1000076 B R-HEMBA1000076 B R-HEMBA1000076 HEMBA1000111 F-HEMBA1000111 9 R-HEMBA1000111 HEMBA1000129 F-HEMBA1000129 10 R-HEMBA1000129 HEMBA1000141 F-HEMBA1000141 11 R-HEMBA1000141 HEMBA1000150 F-HEMBA1000150 12 R-HEMBA1000150 HEMBA1000156 F-HEMBA1000156 13 R-HEMBA1000156	5550 5551 5552
HEMBA1000046 F-HEMBA1000046 6 R-HEMBA1000046 HEMBA1000050 F-HEMBA1000050 7 R-HEMBA1000050 HEMBA1000076 F-HEMBA1000076 8 R-HEMBA1000076 HEMBA1000111 F-HEMBA1000111 9 R-HEMBA1000111 HEMBA1000129 F-HEMBA1000129 10 R-HEMBA1000129 HEMBA1000141 F-HEMBA1000141 11 R-HEMBA1000141 HEMBA1000150 F-HEMBA1000150 12 R-HEMBA1000150 HEMBA1000156 F-HEMBA1000156 13 R-HEMBA1000156	5551 5552
HEMBA1000050 F-HEMBA1000050 7 R-HEMBA1000050 HEMBA1000076 F-HEMBA1000076 8 R-HEMBA1000076 HEMBA1000111 F-HEMBA1000111 9 R-HEMBA1000111 HEMBA1000129 F-HEMBA1000129 10 R-HEMBA1000129 HEMBA1000141 F-HEMBA1000141 11 R-HEMBA1000141 HEMBA1000150 F-HEMBA1000150 12 R-HEMBA1000150 HEMBA1000156 F-HEMBA1000156 13 R-HEMBA1000156	5552
HEMBA1000076 F-HEMBA1000076 8 R-HEMBA1000076 HEMBA1000111 F-HEMBA1000111 9 R-HEMBA1000111 HEMBA1000129 10 R-HEMBA1000129 HEMBA1000141 F-HEMBA1000141 11 R-HEMBA1000141 HEMBA1000150 F-HEMBA1000150 12 R-HEMBA1000150 HEMBA1000156 F-HEMBA1000156 13 R-HEMBA1000156	
HEMBA1000111 F-HEMBA1000111 9 R-HEMBA1000111 HEMBA1000129 10 R-HEMBA1000129 HEMBA1000141 F-HEMBA1000141 11 R-HEMBA1000141 HEMBA1000150 F-HEMBA1000150 12 R-HEMBA1000150 HEMBA1000156 F-HEMBA1000156 13 R-HEMBA1000156	0000
HEMBA1000129 F-HEMBA1000129 10 R-HEMBA1000129 HEMBA1000141 F-HEMBA1000141 11 R-HEMBA1000141 HEMBA1000150 F-HEMBA1000150 12 R-HEMBA1000150 HEMBA1000156 F-HEMBA1000156 13 R-HEMBA1000156	5554
HEMBA1000141 F-HEMBA1000141 11 R-HEMBA1000141 HEMBA1000150 F-HEMBA1000150 12 R-HEMBA1000150 HEMBA1000156 F-HEMBA1000156 13 R-HEMBA1000156	5555
HEMBA1000150 F-HEMBA1000150 12 R-HEMBA1000150 HEMBA1000156 F-HEMBA1000156 13 R-HEMBA1000156	5556
HEMBA1000156 F-HEMBA1000156 13 R-HEMBA1000156	5557
	5558
HEMBA1000158 FHEMBA1000158 14 R-HEMBA1000158	5559
HEMBA1000168 F-HEMBA1000168 15 R-HEMBA1000168	5560
HEMBA1000180 F-HEMBA1000180 16 R-HEMBA1000180	
HEMBA1000185 F-HEMBA1000185 17 R-HEMBA1000185	5561
HEMBA1000193 F-HEMBA1000193 18 R-HEMBA1000193	5562
HEMBA1000201 F-HEMBA1000201 19 R-HEMBA1000201	5563
	5564
HEMBA1000213 F-HEMBA1000213 20 R-HEMBA1000213 HEMBA1000216 F-HEMBA1000216 21 R-HEMBA1000216	5565
	5566
	5567
	5568
	5569
	5570
	5571
	5572
	5573
	5574
	5575
	5576
	5577
	5578
HEMBA1000304 F-HEMBA1000304 34 R-HEMBA1000304	5579
HEMBA1000307 F-HEMBA1000307 35 R-HEMBA1000307	5580
HEMBA1000327 F-HEMBA1000327 36	
HEMBA1000333 F-HEMBA1000333 37 R-HEMBA1000333	5581
HEMBA1000338 F-HEMBA1000338 38 R-HEMBA1000338	5582
HEMBA1000351	5583
TO A TIEMBITIOUS	5584
HEMBA1000356 F-HEMBA1000356 41	
HEMBA1000357 F-HEMBA1000357 42 R-HEMBA1000357	5585
HEMBA1000366 F-HEMBA1000366 43 R-HEMBA1000366	5586
HEMBA1000369 F-HEMBA1000369 44 R-HEMBA1000369	5587
HEMBA1000376	5588
HEMBA1000387 F-HEMBA1000387 46 R-HEMBA1000387	5589
HEMBA1000390 F-HEMBA1000390 47 R-HEMBA1000390	5590
HEMBA1000392	5591
HEMBA1000396 F-HEMBA1000396 49 R-HEMBA1000396	5592
HEMBA1000411 F-HEMBA1000411 50 R-HEMBA1000411	5593
HEMBA1000418 F-HEMBA1000418 51 R-HEMBA1000418	5594
HEMBA1000422 F-HEMBA1000422 52 R-HEMBA1000422	5595
HEMBA1000428 F-HEMBA1000428 53 R-HEMBA1000428	5596
HEMBA1000434 F-HEMBA1000434 54 R-HEMBA1000434	5597
HEMBA1000442 F-HEMBA1000442 55 R-HEMBA1000442	5598

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 1/101 (続きあり)

[0011]

【表2】

ケーン、配列名、配列番号の対応表

クローン名	5'配列 配列名	配列番号			配列番号
HEMBA1000456	F-HEMBA1000456			BA1000456	5599
HEMBA1000459	F-HEMBA1000459			BA1000459	5600
HEMBA1000460	F-HEMBA1000460			BA1000460	5601
HEMBA1000464	F-HEMBA1000464	59	R-HEM	BA1000464	5602
HEMBA1000469	F-HEMBA1000469			BA1000469	5603
HEMBA1000488	F-HEMBA1000488			BA1000488	5604
HEMBA1000490	F-HEMBA1000490			BA1000490	5605
HEMBA1000491	F-HEMBA1000491	63	R-HEM	BA1000491	5606
HEMBA1000501	F-HEMBA1000501	64			
HEMBA1000504	F-HEMBA1000504	65	R-HEMI	BA1000504	5607
HEMBA1000505	F-HEMBA1000505			BA1000505	5608
HEMBA1000508	F-HEMBA1000508	67	R-HEMI	BA1000508	5609
HEMBA1000518	F-HEMBA1000518			BA1000518	5610
HEMBA1000519	F-HEMBA1000519			3A1000519	5611
HEMBA1000520	F-HEMBA1000520	70	R-HEMI	3A1000520	5612
HEMBA1000523	F-HEMBA1000523			3A1000523	5613
HEMBA1000531	F-HEMBA1000531		R-HEM	3A1000531	5614
HEMBA1000534	F-HEMBA1000534	73			
HEMBA1000540	F-HEMBA1000540		R-HEME	3A1000540	5615
HEMBA1000542	F-HEMBA1000542	75			
HEMBA1000545	F-HEMBA1000545			BA1000545	5616
HEMBA1000555	F-HEMBA1000555			3A1000555	5617
HEMBA1000557	F-HEMBA1000557			3A1000557	5618
HEMBA1000561	F-HEMBA1000561	79	R-HEME	3A1000561	5619
HEMBA1000563	F-HEMBA1000563			3A1000563	5620
HEMBA1000568	F-HEMBA1000568			3A1000568	5621
HEMBA1000569	F-HEMBA1000569			3A1000569	5622
HEMBA1000575	F-HEMBA1000575			3A1000575	5623
HEMBA1000588 HEMBA1000591	F-HEMBA1000588			3A1000588	5624
HEMBA1000592	F-HEMBA1000591	85	K-HEME	BA1000591	5625
HEMBA1000594	F-HEMBA1000592			3A1000592	5626
HEMBA1000594	F-HEMBA1000594			BA1000594	5627
HEMBA1000604	F-HEMBA1000604			A1000604	5628
HEMBA1000622	F-HEMBA1000608			A1000608	5629
HEMBA1000622	F-HEMBA1000622 F-HEMBA1000636			A1000622	5630
HEMBA1000637				A1000636	5631
HEMBA1000655	F-HEMBA1000637 F-HEMBA1000655			A1000637	5632
HEMBA1000657	F-HEMBA1000657			A1000655	5633
HEMBA1000662	F-HEMBA1000657			A1000657	5634
HEMBA1000673	F-HEMBA1000673			A1000662 A1000673	5635
HEMBA1000682	F-HEMBA1000682			A1000673	5636
HEMBA1000686	F-HEMBA1000686			A1000682	5637
HEMBA1000702	F-HEMBA1000702			A1000686	5638
HEMBA1000705	F-HEMBA1000705			A1000702	5639
HEMBA1000719	F-HEMBA1000703			A1000705	5640
HEMBA1000722	F-HEMBA1000713			A1000719	5641
HEMBA1000726	F-HEMBA1000726			A1000722	5642
HEMBA1000727	F-HEMBA1000727			A1000728	5643
HEMBA1000747	F-HEMBA1000747			A1000727	5644
HEMBA1000749	F-HEMBA1000749			A1000747	5646
HEMBA1000752	F-HEMBA1000752			A1000749 A1000752	5647
HEMBA1000769	F-HEMBA1000769			A1000752	5648
HEMBA1000773	F-HEMBA1000773			A1000769	5649
HEMBA1000774	F-HEMBA1000774			A1000773	5650
	EMDA1000774	110	· HEIVID	A1000//4	2000

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 2/101 (続きあり)

[0012]

【表3】

クローン、配列名、配列番号の対応表

HEMBA1000817 F-HEMBA1000791 111 R-HEMBA1000817 5651 HEMBA1000817 F-HEMBA1000817 112 R-HEMBA1000817 5652 HEMBA1000822 F-HEMBA1000822 113 R-HEMBA1000827 5653 HEMBA1000827 F-HEMBA1000827 114 R-HEMBA1000827 5654 HEMBA1000828 F-HEMBA1000843 115 R-HEMBA1000843 5655 HEMBA1000851 F-HEMBA1000851 116 R-HEMBA1000852 5653 HEMBA1000852 F-HEMBA1000852 117 R-HEMBA1000852 5655 HEMBA1000867 F-HEMBA1000867 118 R-HEMBA1000867 F-HEMBA1000867 118 R-HEMBA1000869 5658 HEMBA1000867 F-HEMBA1000867 118 R-HEMBA1000869 5559 HEMBA1000870 F-HEMBA1000872 120 R-HEMBA1000870 5660 HEMBA1000872 F-HEMBA1000872 121 R-HEMBA1000870 5660 HEMBA1000876 F-HEMBA1000872 122 R-HEMBA1000876 5662 HEMBA1000976 F-HEMBA1000970 123 R-HEMBA1000970 F-HEMBA1000970 124 R-HEMBA1000970 5664 HEMBA1000910 F-HEMBA1000910 124 R-HEMBA1000910 5664 HEMBA1000919 F-HEMBA1000911 124 R-HEMBA1000910 5664 HEMBA1000919 F-HEMBA1000919 125 R-HEMBA1000919 5666 HEMBA1000919 F-HEMBA1000919 126 R-HEMBA1000919 5667 HEMBA1000919 F-HEMBA1000919 126 R-HEMBA1000919 5667 HEMBA1000919 F-HEMBA1000919 126 R-HEMBA1000910 5667 HEMBA1000910 F-HEMBA1000919 127 R-HEMBA1000910 5667 HEMBA1000910 F-HEMBA1000910 128 R-HEMBA1000910 5667 HEMBA1000910 F-HEMBA10000910 128 R-HEMBA10000910 5667 HEMBA10000910 F-HEMBA10000910 128	クローン名	E' សាសា សាសា <i>ង</i>	配列番号3'配列 配列名	E 101 E
HEMBA1000817		5'配列配列名		配列番号
HEMBA1000822				
HEMBA1000827			+ · · · · · · · · · · · · · · · · · · ·	
HEMBA1000843				+ -
HEMBA1000851				
HEMBA1000852				
HEMBA1000867 F-HEMBA1000867 118 R-HEMBA1000867 5658 HEMBA1000869 F-HEMBA1000869 119 R-HEMBA1000867 5659 HEMBA1000870 F-HEMBA1000870 120 R-HEMBA1000872 5661 HEMBA1000872 F-HEMBA1000872 121 R-HEMBA1000872 5661 HEMBA1000986 F-HEMBA1000976 122 R-HEMBA1000976 5662 HEMBA1000916 F-HEMBA1000910 124 R-HEMBA1000910 5664 HEMBA1000910 F-HEMBA1000910 126 R-HEMBA1000911 5666 HEMBA1000918 F-HEMBA1000919 126 R-HEMBA1000918 5665 HEMBA1000914 F-HEMBA1000914 127 R-HEMBA1000914 5666 HEMBA1000934 F-HEMBA1000942 128 R-HEMBA1000934 5667 HEMBA1000934 F-HEMBA1000942 128 R-HEMBA1000934 5667 HEMBA1000946 F-HEMBA1000942 128 R-HEMBA1000942 5668 HEMBA1000946 F-HEMBA1000946 130 R-HEMBA1000946 5670 HEMBA1000966 F-HEMBA1000966 131 R-HEMBA1000966 5671 HEMBA1000974 F-HEMBA1000966 132 R-HEMBA1000974 5673 HEMBA1000975 F-HEMBA1000971 133 R-HEMBA1000972 5674 HEMBA1000975 F-HEMBA1000975 136 R-HEMBA1000972 5674 HEMBA1000975 F-HEMBA1000975 136 R-HEMBA1000975 5676 HEMBA1000986 F-HEMBA1000986 131 R-HEMBA1000975 5676 HEMBA1000986 F-HEMBA1000986 138 R-HEMBA1000975 5676 HEMBA1000986 F-HEMBA1000986 138 R-HEMBA1000975 5676 HEMBA1000975 F-HEMBA10009975 136 R-HEMBA1000975 5676 HEMBA1000976 F-HEMBA1000986 138 R-HEMBA1000975 5676 HEMBA1000986 F-HEMBA1000986 138 R-HEMBA1000997 5680 HEMBA1001008 F-HEMBA10000986 138 R-HEMBA1000997 5680 HEMBA1001009 F-HEMBA1001007 140 R-HEMBA1001007 5680 HEMBA1001008 F-HEMBA1001007 140 R-HEMBA1001007 5680 HEMBA1001009 F-HEMBA1001009 142 R-HEMBA1001007 5686 HEMBA1001009 F-HEMBA1001009 142 R-HEMBA1001002 5686 HEMBA1001009 F-HEMBA1001009 158 R-HEMBA1001002 5686 HEMBA1001009 F-HEMBA1001009 159 R-HEMBA1001009 5699 HEMBA1001008 F-HEMBA1001009 150 R-HEMBA1001009 5699 HEMBA1001009 F-HEMBA1001009 150 R-HEMBA1001009 569				5656
HEMBA1000869				5657
HEMBA1000870				
HEMBA1000872				5659
HEMBA1000876			120 R-HEMBA1000870	5660
HEMBA1000910	HEMBA1000872	F-HEMBA1000872	121 R-HEMBA1000872	5661
HEMBA1000910	HEMBA1000876	F-HEMBA1000876		5662
HEMBA1000918	HEMBA1000908	F-HEMBA1000908	123 R-HEMBA1000908	5663
HEMBA1000919	HEMBA1000910	F-HEMBA1000910	124 R-HEMBA1000910	5664
HEMBA1000934	HEMBA1000918	F-HEMBA1000918	125 R-HEMBA1000918	5665
HEMBA1000942	HEMBA1000919	F-HEMBA1000919	126 R-HEMBA1000919	. 5666
HEMBA1000942	HEMBA1000934	F-HEMBA1000934	127 R-HEMBA1000934	5667
HEMBA1000943	HEMBA1000942	F-HEMBA1000942		
HEMBA1000946	HEMBA1000943	F-HEMBA1000943		·
HEMBA1000960	HEMBA1000946	· ·		
HEMBA1000968	HEMBA1000960	F-HEMBA1000960	131 R-HEMBA1000960	
HEMBA1000971	HEMBA1000968			
HEMBA1000972	HEMBA1000971			
HEMBA1000974	HEMBA1000972			
HEMBA1000975	HEMBA1000974			
HEMBA1000985	HEMBA1000975	·		
HEMBA1000986	HEMBA1000985	+ 		
HEMBA1001091 F-HEMBA1000991 139 R-HEMBA1001007 5679 HEMBA1001007 F-HEMBA1001007 140 R-HEMBA1001008 5681 HEMBA1001008 F-HEMBA1001009 141 R-HEMBA1001009 5682 HEMBA1001017 F-HEMBA1001017 143 R-HEMBA1001017 5683 HEMBA1001019 F-HEMBA1001019 144 R-HEMBA1001019 5684 HEMBA1001020 F-HEMBA1001020 145 R-HEMBA1001020 5685 HEMBA1001022 F-HEMBA1001022 146 R-HEMBA1001022 5686 HEMBA1001024 F-HEMBA1001024 147 R-HEMBA1001024 5687 HEMBA1001026 F-HEMBA1001024 148 R-HEMBA1001026 5688 HEMBA1001026 F-HEMBA1001034 149 R-HEMBA1001036 5688 HEMBA1001035 F-HEMBA1001031 130 R-HEMBA1001031 5690 HEMBA1001052 F-HEMBA1001052 151 R-HEMBA1001052 5691 HEMBA1001059 F-HEMBA1001059 152 HEMBA1001059 F-HEMBA1001059 152 HEMBA1001077 F-HEMBA1001071 154 R-HEMBA1001071 5693 HEMBA1001077 F-HEMBA1001077 155 R-HEMBA1001077 5694 HEMBA1001077 F-HEMBA1001077 155 R-HEMBA1001077 5694 HEMBA1001085 F-HEMBA1001080 156 R-HEMBA1001080 5695 HEMBA1001085 F-HEMBA1001080 156 R-HEMBA1001085 5696 HEMBA1001088 F-HEMBA1001088 158 R-HEMBA1001085 5696 HEMBA1001088 F-HEMBA1001088 158 R-HEMBA1001088 5697 HEMBA1001099 F-HEMBA1001099 160 R-HEMBA1001099 5699 HEMBA1001099 F-HEMBA1001099 5699 HEMBA1001109 F-HEMBA10011099 161 R-HEMBA10011099 5699 HEMBA1001109 F-HEMBA10011099 160 R-HEMBA10011099 5699 HEMBA1001121 F-HEMBA1001121 162 R-HEMBA1001121 5700 HEMBA1001122 F-HEMBA1001122 5702 HEMBA1001123 F-HEMBA1001123 5703 HEMBA1001123 F-HEMBA1001123				
HEMBA1001007			 	
HEMBA1001008				
HEMBA1001009		· · · · · · · · · · · · · · · · · · ·		
HEMBA1001017		+ · · · · · · · · · · · · · · · · · · ·		
HEMBA1001019 F-HEMBA1001019 144 R-HEMBA1001019 5684 HEMBA1001020 F-HEMBA1001020 145 R-HEMBA1001020 5685 HEMBA1001022 F-HEMBA1001022 146 R-HEMBA1001022 5686 HEMBA1001024 F-HEMBA1001024 147 R-HEMBA1001024 5687 HEMBA1001026 F-HEMBA1001026 148 R-HEMBA1001026 5688 HEMBA1001043 F-HEMBA1001043 149 R-HEMBA1001043 5689 HEMBA1001051 F-HEMBA1001051 150 R-HEMBA1001051 5690 HEMBA1001052 F-HEMBA1001052 151 R-HEMBA1001052 5691 HEMBA1001059 F-HEMBA1001059 152 HEMBA1001060 F-HEMBA1001060 153 R-HEMBA1001060 5692 HEMBA1001071 F-HEMBA1001071 154 R-HEMBA1001071 5693 HEMBA1001080 F-HEMBA1001077 155 R-HEMBA1001077 5694 HEMBA1001085 F-HEMBA1001085 157 R-HEMBA1001085 5695 HEMBA1001084 F-HEMBA1001088 158 R-HEMBA1001094 5698 HEMBA1001094 F-HEMBA1001099 160 R-HEMBA1001109 5698 </td <td></td> <td></td> <td></td> <td></td>				
HEMBA1001020				
HEMBA1001022				
HEMBA1001024 F-HEMBA1001024 147 R-HEMBA1001024 5687 HEMBA1001026 F-HEMBA1001026 148 R-HEMBA1001026 5688 HEMBA1001043 F-HEMBA1001043 149 R-HEMBA1001043 5689 HEMBA1001051 F-HEMBA1001051 150 R-HEMBA1001051 5690 HEMBA1001052 F-HEMBA1001052 151 R-HEMBA1001052 5691 HEMBA1001059 F-HEMBA1001059 152 F-HEMBA1001060 5692 HEMBA1001071 F-HEMBA1001071 154 R-HEMBA1001071 5693 HEMBA1001077 F-HEMBA1001077 155 R-HEMBA1001077 5694 HEMBA1001080 F-HEMBA1001080 156 R-HEMBA1001080 5695 HEMBA1001088 F-HEMBA1001088 158 R-HEMBA1001088 5696 HEMBA1001094 F-HEMBA1001094 159 R-HEMBA1001099 5699 HEMBA1001109 F-HEMBA1001109 161 R-HEMBA1001109 5700 HEMBA1001121 F-HEMBA1001122 162 R-HEMBA1001123 5701		·		
HEMBA1001026			P	
HEMBA1001043				
HEMBA1001051 F-HEMBA1001051 150 R-HEMBA1001051 5690 HEMBA1001052 F-HEMBA1001052 151 R-HEMBA1001052 5691 HEMBA1001059 F-HEMBA1001059 152 HEMBA1001060 F-HEMBA1001060 153 R-HEMBA1001060 5692 HEMBA1001071 F-HEMBA1001071 154 R-HEMBA1001071 5693 HEMBA1001077 F-HEMBA1001077 155 R-HEMBA1001077 5694 HEMBA1001080 F-HEMBA1001080 156 R-HEMBA1001080 5695 HEMBA1001085 F-HEMBA1001085 157 R-HEMBA1001085 5696 HEMBA1001088 F-HEMBA1001088 158 R-HEMBA1001088 5697 HEMBA1001094 F-HEMBA1001094 159 R-HEMBA1001094 5698 HEMBA1001099 F-HEMBA1001099 160 R-HEMBA1001099 5699 HEMBA1001109 F-HEMBA1001109 161 R-HEMBA1001109 5700 HEMBA1001121 F-HEMBA1001121 162 R-HEMBA1001121 5701 HEMBA1001122 F-HEMBA1001122 163 R-HEMBA1001123 5703 HEMBA1001123 F-HEMBA1001123 5703 164 R-HEMBA1001123 5703 HEMBA1001123 F-HEMBA1001123 5703 HEMBA1001123 5703 HEMBA1001123 F-HEMBA1001123 5703 HEMBA1001123 5703 HEM				
HEMBA1001052 F-HEMBA1001052 151 R-HEMBA1001052 5691 HEMBA1001059 F-HEMBA1001060 152 F-HEMBA1001060 5692 HEMBA1001071 F-HEMBA1001071 154 R-HEMBA1001071 5693 HEMBA1001077 F-HEMBA1001077 155 R-HEMBA1001077 5694 HEMBA1001080 F-HEMBA1001080 156 R-HEMBA1001080 5695 HEMBA1001085 F-HEMBA1001085 157 R-HEMBA1001085 5696 HEMBA1001088 F-HEMBA1001088 158 R-HEMBA1001094 5698 HEMBA1001099 F-HEMBA1001099 160 R-HEMBA1001099 5699 HEMBA1001121 F-HEMBA1001121 162 R-HEMBA1001121 5701 HEMBA1001122 F-HEMBA1001123 164 R-HEMBA1001123 5703				
HEMBA1001059 F-HEMBA1001059 152 HEMBA1001060 F-HEMBA1001060 153 R-HEMBA1001060 5692 HEMBA1001071 F-HEMBA1001071 154 R-HEMBA1001071 5693 HEMBA1001077 F-HEMBA1001077 155 R-HEMBA1001077 5694 HEMBA1001080 F-HEMBA1001080 156 R-HEMBA1001080 5695 HEMBA1001085 F-HEMBA1001085 157 R-HEMBA1001085 5696 HEMBA1001088 F-HEMBA1001088 158 R-HEMBA1001088 5697 HEMBA1001094 F-HEMBA1001094 159 R-HEMBA1001094 5698 HEMBA1001109 F-HEMBA1001109 161 R-HEMBA1001109 5700 HEMBA1001121 F-HEMBA1001121 162 R-HEMBA1001121 5701 HEMBA1001122 F-HEMBA1001123 164 R-HEMBA1001123 5703				
HEMBA1001060 F-HEMBA1001060 153 R-HEMBA1001060 5692 HEMBA1001071 F-HEMBA1001071 154 R-HEMBA1001071 5693 HEMBA1001077 F-HEMBA1001077 155 R-HEMBA1001077 5694 HEMBA1001080 F-HEMBA1001080 156 R-HEMBA1001080 5695 HEMBA1001085 F-HEMBA1001085 157 R-HEMBA1001085 5696 HEMBA1001088 F-HEMBA1001088 158 R-HEMBA1001088 5697 HEMBA1001094 F-HEMBA1001094 159 R-HEMBA1001094 5698 HEMBA1001109 F-HEMBA1001109 161 R-HEMBA1001109 5700 HEMBA1001121 F-HEMBA1001121 162 R-HEMBA1001121 5701 HEMBA1001122 F-HEMBA1001122 163 R-HEMBA1001123 5702 HEMBA1001123 F-HEMBA1001123 164 R-HEMBA1001123 5703				3031
HEMBA1001071 F-HEMBA1001071 154 R-HEMBA1001071 5693 HEMBA1001077 F-HEMBA1001077 155 R-HEMBA1001077 5694 HEMBA1001080 F-HEMBA1001080 156 R-HEMBA1001080 5695 HEMBA1001085 F-HEMBA1001085 157 R-HEMBA1001085 5696 HEMBA1001088 F-HEMBA1001088 158 R-HEMBA1001094 5697 HEMBA1001094 F-HEMBA1001094 159 R-HEMBA1001094 5698 HEMBA1001109 F-HEMBA1001109 161 R-HEMBA1001109 5700 HEMBA1001121 F-HEMBA1001121 162 R-HEMBA1001121 5701 HEMBA1001122 F-HEMBA1001122 163 R-HEMBA1001122 5702 HEMBA1001123 F-HEMBA1001123 164 R-HEMBA1001123 5703				E602
HEMBA1001077 F-HEMBA1001077 155 R-HEMBA1001077 5694 HEMBA1001080 F-HEMBA1001080 156 R-HEMBA1001080 5695 HEMBA1001085 F-HEMBA1001085 157 R-HEMBA1001085 5696 HEMBA1001088 F-HEMBA1001088 158 R-HEMBA1001088 5697 HEMBA1001094 F-HEMBA1001094 159 R-HEMBA1001094 5698 HEMBA1001099 F-HEMBA1001099 160 R-HEMBA1001109 5699 HEMBA1001109 F-HEMBA1001109 161 R-HEMBA1001109 5700 HEMBA1001121 F-HEMBA1001121 162 R-HEMBA1001121 5701 HEMBA1001122 F-HEMBA1001122 163 R-HEMBA1001122 5702 HEMBA1001123 F-HEMBA1001123 164 R-HEMBA1001123 5703				
HEMBA1001080 F-HEMBA1001080 156 R-HEMBA1001080 5695 HEMBA1001085 F-HEMBA1001085 157 R-HEMBA1001085 5696 HEMBA1001088 F-HEMBA1001088 158 R-HEMBA1001088 5697 HEMBA1001094 F-HEMBA1001094 159 R-HEMBA1001094 5698 HEMBA1001099 F-HEMBA1001099 160 R-HEMBA1001109 5700 HEMBA1001121 F-HEMBA1001121 162 R-HEMBA1001121 5701 HEMBA1001122 F-HEMBA1001122 163 R-HEMBA1001122 5702 HEMBA1001123 F-HEMBA1001123 164 R-HEMBA1001123 5703				
HEMBA1001085 F-HEMBA1001085 157 R-HEMBA1001085 5696 HEMBA1001088 F-HEMBA1001088 158 R-HEMBA1001088 5697 HEMBA1001094 F-HEMBA1001094 159 R-HEMBA1001094 5698 HEMBA1001099 F-HEMBA1001099 160 R-HEMBA1001109 5700 HEMBA1001121 F-HEMBA1001121 162 R-HEMBA1001121 5701 HEMBA1001122 F-HEMBA1001122 163 R-HEMBA1001122 5702 HEMBA1001123 F-HEMBA1001123 164 R-HEMBA1001123 5703				
HEMBA1001088 F-HEMBA1001088 158 R-HEMBA1001088 5697 HEMBA1001094 F-HEMBA1001094 159 R-HEMBA1001094 5698 HEMBA1001099 F-HEMBA1001099 160 R-HEMBA1001099 5699 HEMBA1001109 F-HEMBA1001109 161 R-HEMBA1001109 5700 HEMBA1001121 F-HEMBA1001121 162 R-HEMBA1001121 5701 HEMBA1001122 F-HEMBA1001122 163 R-HEMBA1001122 5702 HEMBA1001123 F-HEMBA1001123 164 R-HEMBA1001123 5703				
HEMBA1001094 F-HEMBA1001094 159 R-HEMBA1001094 5698 HEMBA1001099 F-HEMBA1001099 160 R-HEMBA1001099 5699 HEMBA1001109 F-HEMBA1001109 161 R-HEMBA1001109 5700 HEMBA1001121 F-HEMBA1001121 162 R-HEMBA1001121 5701 HEMBA1001122 F-HEMBA1001122 163 R-HEMBA1001122 5702 HEMBA1001123 F-HEMBA1001123 164 R-HEMBA1001123 5703				
HEMBA1001099 F-HEMBA1001099 160 R-HEMBA1001099 5699 HEMBA1001109 F-HEMBA1001109 161 R-HEMBA1001109 5700 HEMBA1001121 F-HEMBA1001121 162 R-HEMBA1001121 5701 HEMBA1001122 F-HEMBA1001122 163 R-HEMBA1001122 5702 HEMBA1001123 F-HEMBA1001123 164 R-HEMBA1001123 5703				
HEMBA1001109 F-HEMBA1001109 161 R-HEMBA1001109 5700 HEMBA1001121 F-HEMBA1001121 162 R-HEMBA1001121 5701 HEMBA1001122 F-HEMBA1001122 163 R-HEMBA1001122 5702 HEMBA1001123 F-HEMBA1001123 164 R-HEMBA1001123 5703				
HEMBA1001121 F-HEMBA1001121 162 R-HEMBA1001121 5701 HEMBA1001122 F-HEMBA1001122 163 R-HEMBA1001122 5702 HEMBA1001123 F-HEMBA1001123 164 R-HEMBA1001123 5703				
HEMBA1001122 F-HEMBA1001122 163 R-HEMBA1001122 5702 HEMBA1001123 F-HEMBA1001123 164 R-HEMBA1001123 5703				
HEMBA1001123 F-HEMBA1001123 164 R-HEMBA1001123 5703				
HEMBA1001133 F-HEMBA1001133 165 R-HEMBA1001133 5704		····		
	HEMBA1001133	F-HEMBA1001133	165 R-HEMBA1001133	5704

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 3/101 (続きあり)

[0013]

【表4】

クローン、配列名、配列番号の対応表

(A.D.).A.	C' XIDI XIDI A	TO THE STATE OF THE PARTY.	1=====================================
クローン名	5'配列 配列名	配列番号3 配列 配列名	配列番号
HEMBA1001137	F-HEMBA1001137	166 R-HEMBA1001137	
HEMBA1001140	F-HEMBA1001140	167 R-HEMBA1001140	
HEMBA1001172	F-HEMBA1001172	168 R-HEMBA1001172	
HEMBA1001174	F-HEMBA1001174	169 R-HEMBA1001174	
HEMBA1001197	F-HEMBA1001197	170 R-HEMBA1001197	5709
HEMBA1001208	F-HEMBA1001208	171 R-HEMBA1001208	5710
HEMBA1001213	F-HEMBA1001213	172	1
HEMBA1001226	F-HEMBA1001226	173 R-HEMBA1001226	5711
HEMBA1001235	F-HEMBA1001235	174 R-HEMBA1001235	
HEMBA1001247	F-HEMBA1001247	175 R-HEMBA1001247	
HEMBA1001257	F-HEMBA1001257	176 R-HEMBA1001257	
HEMBA1001265	F-HEMBA1001265	177 R-HEMBA1001265	
HEMBA1001281	F-HEMBA1001281	178 R-HEMBA1001281	
HEMBA1001286	F-HEMBA1001286		5716
HEMBA1001289	F-HEMBA1001289	179 R-HEMBA1001286	
HEMBA1001294		180 R-HEMBA1001289	5718
	F-HEMBA1001294	181 R-HEMBA1001294	
HEMBA1001299	F-HEMBA1001299	182 R-HEMBA 1001299	
HEMBA1001302	F-HEMBA1001302	183 R-HEMBA1001302	+
HEMBA1001303	F-HEMBA1001303	184 R-HEMBA1001303	
HEMBA1001310	F-HEMBA1001310	185 R-HEMBA1001310	
HEMBA1001319	F-HEMBA1001319	186 R-HEMBA1001319	
HEMBA1001323	F-HEMBA1001323	187 R-HEMBA1001323	
HEMBA1001326	F-HEMBA1001326	188 R-HEMBA1001326	5726
HEMBA1001327	F-HEMBA1001327	189 R-HEMBA1001327	5727
HEMBA1001330	F-HEMBA1001330	190 R-HEMBA1001330	5728
HEMBA1001351	F-HEMBA1001351	191 R-HEMBA1001351	5729
HEMBA1001361	F-HEMBA1001361	192 R-HEMBA1001361	5730
HEMBA1001375	F-HEMBA1001375	193 R-HEMBA1001375	5731
HEMBA1001377	F-HEMBA1001377	194 R-HEMBA1001377	5732
HEMBA1001383	F-HEMBA1001383	195 R-HEMBA1001383	5733
HEMBA1001387	F-HEMBA1001387	196 R-HEMBA1001387	5734
HEMBA1001388	F-HEMBA1001388	197 R-HEMBA1001388	5735
HEMBA1001391	F-HEMBA1001391	198 R-HEMBA1001391	5736
HEMBA1001398	F-HEMBA1001398	199 R-HEMBA1001398	5737
HEMBA1001405	F-HEMBA1001405	200 R-HEMBA1001405	5738
HEMBA1001407	F-HEMBA1001407	201 R-HEMBA1001407	5739
HEMBA1001411	F-HEMBA1001411	202 R-HEMBA1001411	5740
HEMBA1001413	F-HEMBA1001413	203 R-HEMBA1001413	5741
HEMBA1001415	F-HEMBA1001415	204 R-HEMBA1001415	5742
HEMBA1001432	F-HEMBA1001432	205 R-HEMBA1001432	5743
HEMBA1001433	F-HEMBA1001433	206 R-HEMBA1001433	5744
HEMBA1001435	F-HEMBA1001435	207 R-HEMBA1001435	5745
HEMBA1001442	F-HEMBA1001442	208 R-HEMBA1001442	5746
HEMBA1001446	F-HEMBA1001446	209 R-HEMBA1001446	5747
HEMBA1001450	F-HEMBA1001450	210 R-HEMBA1001450	5748
HEMBA1001454	F-HEMBA1001454	211 R-HEMBA1001454	5749
HEMBA1001455	F-HEMBA1001455	212 R-HEMBA1001455	5750
HEMBA1001463	F-HEMBA1001463	213 R-HEMBA1001463	5751
HEMBA1001476	F-HEMBA1001476	214 R-HEMBA1001476	5752
HEMBA1001478	F-HEMBA1001478	215 R-HEMBA1001478	
HEMBA1001497	F-HEMBA1001497	216 R-HEMBA1001497	5753
HEMBA1001510			5754
	F-HEMBA1001510 F-HEMBA1001515	217 R-HEMBA1001510	5755
HEMBA1001515		218 R-HEMBA1001515	5756
	F-HEMBA1001517	219 R-HEMBA1001517	5757
ILINDA IOU 1922	F-HEMBA1001522	220 R-HEMBA1001522	5758

F-は5¹末端配列名、R-は3¹末端配列名を示す。同一クローンで5¹末端配列に対応する。3¹末端配列が決定されていないものは空欄とした。 4/101(続きあり)

[0014]

【表5】

クローン、配列名、配列番号の対応表

	777 E 7 47 7 17 17 17 17 17 17 17 17 17 17 17 17	· · · · · · · · · · · · · · · · · · ·	
クローン名	5'配列 配列名	配列番号3'配列 配列名	配列番号
HEMBA1001526	F-HEMBA1001526	221 R-HEMBA1001526	5759
HEMBA1001533	F-HEMBA1001533	222 R-HEMBA1001533	5760
HEMBA1001557	F-HEMBA1001557	223 R-HEMBA1001557	5761
HEMBA1001566	F-HEMBA1001566	224 R-HEMBA1001566	5762
HEMBA1001569	F-HEMBA1001569	225 R-HEMBA1001569	5763
HEMBA1001570	F-HEMBA1001570	226 R-HEMBA1001570	5764
HEMBA1001579	F-HEMBA1001579	227 R-HEMBA1001579	5765
HEMBA1001581	F-HEMBA1001581	228 R-HEMBA1001581	5766
HEMBA1001585	F-HEMBA1001585	229 R-HEMBA1001585	5767
HEMBA1001589	F-HEMBA1001589	230 R-HEMBA1001589	5768
HEMBA1001595	F-HEMBA1001595	231 R-HEMBA1001595	5769
HEMBA1001608	F-HEMBA1001608	232 R-HEMBA1001608	5770
HEMBA1001620	F-HEMBA1001620	233 R-HEMBA1001620	
HEMBA1001635	F-HEMBA1001635	234 R-HEMBA1001635	5771
HEMBA1001636	F-HEMBA1001636	235 R-HEMBA1001636	5772
HEMBA1001640	F-HEMBA1001640		5773
HEMBA1001647	F-HEMBA1001647	236 R-HEMBA1001640	5774
HEMBA1001651	F-HEMBA1001651	237	
HEMBA1001655	F-HEMBA1001655	238 R-HEMBA1001651	5775
HEMBA1001658		239 R-HEMBA1001655	5776
HEMBA1001661	F-HEMBA1001658	240 R-HEMBA1001658	5777
HEMBA1001672	F-HEMBA1001661 F-HEMBA1001672	241 R-HEMBA1001661	5778
		242 R-HEMBA1001672	5779
HEMBA1001675	F-HEMBA1001675	243 R-HEMBA1001675	5780
HEMBA1001678	F-HEMBA1001678	244 R-HEMBA1001678	5781
HEMBA1001681	F-HEMBA1001681	245 R-HEMBA1001681	5782
HEMBA1001702	F-HEMBA1001702	246 R-HEMBA1001702	5783
HEMBA1001709	F-HEMBA1001709	247 R-HEMBA1001709	5784
HEMBA1001711	F-HEMBA1001711	248 R-HEMBA1001711	5785
HEMBA1001712	F-HEMBA1001712	249 R-HEMBA1001712	5786
HEMBA1001714	F-HEMBA1001714	250 R-HEMBA1001714	5787
HEMBA1001718	F-HEMBA1001718	251 R-HEMBA1001718	5788
HEMBA1001723	F-HEMBA1001723	252 R-HEMBA1001723	5789
HEMBA1001731	F-HEMBA1001731	253 R-HEMBA1001731	5790
HEMBA1001734	F-HEMBA1001734	254 R-HEMBA1001734	5791
HEMBA1001744	F-HEMBA1001744	255 R-HEMBA1001744	5792
HEMBA1001745	F-HEMBA1001745	256 R-HEMBA1001745	5793
HEMBA1001746	F-HEMBA1001746	257 R-HEMBA1001746	5794
HEMBA1001761	F-HEMBA1001761	258 R-HEMBA1001761.	5795
HEMBA1001781	F-HEMBA1001781	259 R-HEMBA1001781	5796
HEMBA1001784	F-HEMBA1001784	260 R-HEMBA1001784	5797
HEMBA1001791	F-HEMBA1001791	261 R-HEMBA1001791	5798
HEMBA1001800	F-HEMBA1001800	262 R-HEMBA1001800	5799
HEMBA1001803	F-HEMBA1001803	263 R-HEMBA1001803	5800
HEMBA1001804	F-HEMBA1001804	264 R-HEMBA1001804	5801
HEMBA1001808	F-HEMBA1001808	265 R-HEMBA1001808	5802
HEMBA1001809	F-HEMBA1001809	266 R-HEMBA1001809	5803
HEMBA1001815	F-HEMBA1001815	267 R-HEMBA1001815	5804
HEMBA1001819	F-HEMBA1001819	268 R-HEMBA1001819	5805
HEMBA1001820	F-HEMBA1001820	269 R-HEMBA1001820	5806
HEMBA1001822	F-HEMBA1001822	270 R-HEMBA1001822	5807
HEMBA1001824	F-HEMBA1001824	271 R-HEMBA1001824	5808
HEMBA1001835	F-HEMBA1001835	272 R-HEMBA1001835	5809
HEMBA1001844	F-HEMBA1001844	273 R-HEMBA1001844	
HEMBA1001847	F-HEMBA1001847		5810
HEMBA1001861	F-HEMBA1001861	274 R-HEMBA1001847 275 R-HEMBA1001861	5811
- 11	I LICHIDA IUU 1001	Z/3/K-HEMBATUU1801	5812

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 5/101 (続きあり)

[0015]

【表6】

クローン、配列名、配列番号の対応表

クローン名	5'配列 配列名	화제품 열심 환경 기계 경기에 생	
HEMBA1001864	F-HEMBA1001864	配列番号3′配列 配列名	配列番号
HEMBA1001866	F-HEMBA1001866	276 R-HEMBA1001864	5813
HEMBA1001869		277 R-HEMBA1001866	5814
	F-HEMBA1001869	278 R-HEMBA1001869	5815
HEMBA1001888	F-HEMBA1001888	279 R-HEMBA1001888	5816
HEMBA1001896	F-HEMBA1001896	280 R-HEMBA1001896	5817
HEMBA1001910	F-HEMBA1001910	281 R-HEMBA1001910	5818
HEMBA1001912	F-HEMBA1001912	282 R-HEMBA1001912	5819
HEMBA1001913	F-HEMBA1001913	283 R-HEMBA1001913	5820
HEMBA1001915	F-HEMBA1001915	284 R-HEMBA1001915	5821
HEMBA1001918	F-HEMBA1001918	285 R-HEMBA1001918	5822
HEMBA1001921	F-HEMBA1001921	286 R-HEMBA1001921	5823
HEMBA1001939	F-HEMBA1001939	287 R-HEMBA1001939	5824
HEMBA1001940	F-HEMBA1001940	288 R-HEMBA1001940	5825
HEMBA 1001942	F-HEMBA1001942	289 R-HEMBA1001942	5826
HEMBA1001945	F-HEMBA1001945	290 R-HEMBA1001945	5827
HEMBA1001950	F-HEMBA1001950	291 R-HEMBA1001950	5828
HEMBA1001960	F-HEMBA1001960	292 R-HEMBA1001960	5829
HEMBA1001962	F-HEMBA1001962	293 R-HEMBA1001962	5830
HEMBA1001964	F-HEMBA1001964	294 R-HEMBA1001964	5831
HEMBA1001967	F-HEMBA1001967	295 R-HEMBA1001967	5832
HEMBA1001979	F-HEMBA1001979	296 R-HEMBA1001979	5833
HEMBA1001987	F-HEMBA1001987	297 R-HEMBA1001987	5834
HEMBA1001991	F-HEMBA1001991	298 R-HEMBA1001991	5835
HEMBA1002003	F-HEMBA1002003	299 R-HEMBA1002003	5836
HEMBA1002008	F-HEMBA1002008	300 R-HEMBA1002008	5837
HEMBA1002018	F-HEMBA1002018	301 R-HEMBA1002018	5838
HEMBA1002022	F-HEMBA1002022	302 R-HEMBA1002022	5839
HEMBA1002035	F-HEMBA1002035	303 R-HEMBA1002035	5840
HEMBA1002039	F-HEMBA1002039	304 R-HEMBA1002039	5841
HEMBA1002049 . HEMBA1002084	F-HEMBA1002049	305 R-HEMBA1002049	5842
HEMBA1002092	F-HEMBA1002084	306 R-HEMBA1002084	5843
HEMBA1002092	F-HEMBA1002092 F-HEMBA1002100	307 R-HEMBA1002092	5844
HEMBA1002102	F-HEMBA1002102	308 R-HEMBA1002100	5845
HEMBA1002102	F-HEMBA1002102	309 R-HEMBA1002102	5846
HEMBA1002119	F-HEMBA1002119	310 R-HEMBA1002113	5847
HEMBA1002115	F-HEMBA1002125	311 R-HEMBA1002119	5848
HEMBA1002123	F-HEMBA1002139	312 R-HEMBA1002125	5849
HEMBA1002144	F-HEMBA1002144	313 R-HEMBA1002139	5850
HEMBA1002150	F-HEMBA1002144	314 R-HEMBA1002144 315 R-HEMBA1002150	5851
HEMBA1002151	F-HEMBA1002151		5852
HEMBA1002153	F-HEMBA1002153	316 R-HEMBA1002151 317 R-HEMBA1002153	5853
HEMBA1002160	F-HEMBA1002160	318 R-HEMBA1002160	5854
HEMBA1002161	F-HEMBA1002161	319 R-HEMBA1002161	5855 5856
HEMBA1002162	F-HEMBA1002161	320 R-HEMBA1002162	
HEMBA1002166	F-HEMBA1002166	321 R-HEMBA1002166	5857
HEMBA1002177	F-HEMBA1002177	322 R-HEMBA1002177	5858
HEMBA1002185	F-HEMBA1002177	323 R-HEMBA1002177	5859
HEMBA1002189	F-HEMBA1002189	324 R-HEMBA1002189	5860
HEMBA1002191	F-HEMBA1002191	325 R-HEMBA1002191	5861
HEMBA1002199	F-HEMBA1002199	326 R-HEMBA1002199	5862
HEMBA1002204	F-HEMBA1002204	327 R-HEMBA1002204	5863 5864
HEMBA1002212	F-HEMBA1002212	328 R-HEMBA1002212	
HEMBA1002212	F-HEMBA1002212		5865
HEMBA1002216	F-HEMBA1002215	329 R-HEMBA1002215 330 R-HEMBA1002226	5866
	· . ILINDA 1002220	330 K-HEMBATUUZZZO	5867

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 6/101 (続きあり)

[0016]

【表7】

クローン、配列名、配列番号の対応表

クローン名 5'配列配列名 配列番号3'配列配列名 HEMBA1002229 F-HEMBA1002229 331 R-HEMBA1002229 HEMBA1002237 F-HEMBA1002237 332 R-HEMBA1002237 HEMBA1002241 F-HEMBA1002241 333 HEMBA1002253 F-HEMBA1002253 334 R-HEMBA1002253 HEMBA1002257 F-HEMBA1002257 335 R-HEMBA1002257 HEMBA1002265 F-HEMBA1002265 336 HEMBA1002267 F-HEMBA1002267 337 R-HEMBA1002267 HEMBA1002370 F-HEMBA1002321 339 R-HEMBA1002270 HEMBA1002321 F-HEMBA1002321 339 R-HEMBA1002321 HEMBA1002337 F-HEMBA1002337 341 R-HEMBA1002328 HEMBA1002341 F-HEMBA1002341 342 R-HEMBA1002341 HEMBA1002348 F-HEMBA1002348 343 R-HEMBA1002348 HEMBA1002349 F-HEMBA1002349 344 R-HEMBA1002349 HEMBA1002363 F-HEMBA1002363 345 R-HEMBA1002349	88 5868 5869 5870 5871 5872 5873 5874 5875 5876
HEMBA1002237 F-HEMBA1002237 332 R-HEMBA1002237 HEMBA1002241 F-HEMBA1002241 333 HEMBA1002253 F-HEMBA1002253 334 R-HEMBA1002253 HEMBA1002257 F-HEMBA1002257 335 R-HEMBA1002257 HEMBA1002265 F-HEMBA1002265 336 HEMBA1002267 F-HEMBA1002267 337 R-HEMBA1002267 HEMBA1002270 F-HEMBA1002270 338 R-HEMBA1002270 HEMBA1002321 F-HEMBA1002321 339 R-HEMBA1002321 HEMBA1002328 F-HEMBA1002321 339 R-HEMBA1002321 HEMBA1002337 F-HEMBA1002328 340 R-HEMBA1002328 HEMBA1002337 F-HEMBA1002337 341 R-HEMBA1002337 HEMBA1002341 F-HEMBA1002341 342 R-HEMBA1002341 HEMBA1002348 F-HEMBA1002348 343 R-HEMBA1002348 HEMBA1002349 F-HEMBA1002349 344 R-HEMBA1002349	5869 5870 5871 5872 5873 5874 5875 5876
HEMBA1002241 F-HEMBA1002241 333 HEMBA1002253 F-HEMBA1002253 334 R-HEMBA1002253 HEMBA1002257 F-HEMBA1002257 335 R-HEMBA1002257 HEMBA1002265 F-HEMBA1002265 336 HEMBA1002267 F-HEMBA1002267 337 R-HEMBA1002267 HEMBA1002270 F-HEMBA1002270 338 R-HEMBA1002270 HEMBA1002321 F-HEMBA1002321 339 R-HEMBA1002321 HEMBA1002328 F-HEMBA1002328 340 R-HEMBA1002328 HEMBA1002337 F-HEMBA1002337 341 R-HEMBA1002337 HEMBA1002341 F-HEMBA1002341 342 R-HEMBA1002341 HEMBA1002348 F-HEMBA1002348 343 R-HEMBA1002348 HEMBA1002349 F-HEMBA1002349 344 R-HEMBA1002349	5870 5871 5872 5873 5874 5875 5876
HEMBA1002253 F-HEMBA1002253 334 R-HEMBA1002253 HEMBA1002257 F-HEMBA1002257 335 R-HEMBA1002257 HEMBA1002265 F-HEMBA1002265 336 HEMBA1002267 F-HEMBA1002267 337 R-HEMBA1002267 HEMBA1002270 F-HEMBA1002270 338 R-HEMBA1002270 HEMBA1002321 F-HEMBA1002321 339 R-HEMBA1002321 HEMBA1002328 F-HEMBA1002328 340 R-HEMBA1002328 HEMBA1002337 F-HEMBA1002337 341 R-HEMBA1002337 HEMBA1002341 F-HEMBA1002341 342 R-HEMBA1002341 HEMBA1002348 F-HEMBA1002348 343 R-HEMBA1002348 HEMBA1002349 F-HEMBA1002349 344 R-HEMBA1002349	5871 5872 5873 5874 5875 5876
HEMBA1002257 F-HEMBA1002257 335 R-HEMBA1002257 HEMBA1002265 F-HEMBA1002265 336 HEMBA1002267 F-HEMBA1002267 337 R-HEMBA1002267 HEMBA1002270 F-HEMBA1002270 338 R-HEMBA1002270 HEMBA1002321 F-HEMBA1002321 339 R-HEMBA1002321 HEMBA1002328 F-HEMBA1002328 340 R-HEMBA1002328 HEMBA1002337 F-HEMBA1002337 341 R-HEMBA1002337 HEMBA1002341 F-HEMBA1002341 342 R-HEMBA1002341 HEMBA1002348 F-HEMBA1002348 343 R-HEMBA1002348 HEMBA1002349 F-HEMBA1002349 344 R-HEMBA1002349	5871 5872 5873 5874 5875 5876
HEMBA1002265 F-HEMBA1002265 336 HEMBA1002267 F-HEMBA1002267 337 R-HEMBA1002267 HEMBA1002270 F-HEMBA1002270 338 R-HEMBA1002270 HEMBA1002321 F-HEMBA1002321 339 R-HEMBA1002321 HEMBA1002328 F-HEMBA1002328 340 R-HEMBA1002328 HEMBA1002337 F-HEMBA1002337 341 R-HEMBA1002337 HEMBA1002341 F-HEMBA1002341 342 R-HEMBA1002341 HEMBA1002348 F-HEMBA1002348 343 R-HEMBA1002348 HEMBA1002349 F-HEMBA1002349 344 R-HEMBA1002349	5872 5873 5874 5875 5876
HEMBA1002267 F-HEMBA1002267 337 R-HEMBA1002267 HEMBA1002270 F-HEMBA1002270 338 R-HEMBA1002270 HEMBA1002321 F-HEMBA1002321 339 R-HEMBA1002321 HEMBA1002328 F-HEMBA1002328 340 R-HEMBA1002328 HEMBA1002337 F-HEMBA1002337 341 R-HEMBA1002337 HEMBA1002341 F-HEMBA1002341 342 R-HEMBA1002341 HEMBA1002348 F-HEMBA1002348 343 R-HEMBA1002348 HEMBA1002349 F-HEMBA1002349 344 R-HEMBA1002349	5873 5874 5875 5876
HEMBA1002270 F-HEMBA1002270 338 R-HEMBA1002270 HEMBA1002321 F-HEMBA1002321 339 R-HEMBA1002321 HEMBA1002328 F-HEMBA1002328 340 R-HEMBA1002328 HEMBA1002337 F-HEMBA1002337 341 R-HEMBA1002337 HEMBA1002341 F-HEMBA1002341 342 R-HEMBA1002341 HEMBA1002348 F-HEMBA1002348 343 R-HEMBA1002348 HEMBA1002349 F-HEMBA1002349 344 R-HEMBA1002349	5873 5874 5875 5876
HEMBA1002321 F-HEMBA1002321 339 R-HEMBA1002321 HEMBA1002328 F-HEMBA1002328 340 R-HEMBA1002328 HEMBA1002337 F-HEMBA1002337 341 R-HEMBA1002337 HEMBA1002341 F-HEMBA1002341 342 R-HEMBA1002341 HEMBA1002348 F-HEMBA1002348 343 R-HEMBA1002348 HEMBA1002349 F-HEMBA1002349 344 R-HEMBA1002349	5874 5875 5876
HEMBA1002328 F-HEMBA1002328 340 R-HEMBA1002328 HEMBA1002337 F-HEMBA1002337 341 R-HEMBA1002337 HEMBA1002341 F-HEMBA1002341 342 R-HEMBA1002341 HEMBA1002348 F-HEMBA1002348 343 R-HEMBA1002348 HEMBA1002349 F-HEMBA1002349 344 R-HEMBA1002349	5875 5876
HEMBA1002337 F-HEMBA1002337 341 R-HEMBA1002337 HEMBA1002341 F-HEMBA1002341 342 R-HEMBA1002341 HEMBA1002348 F-HEMBA1002348 343 R-HEMBA1002348 HEMBA1002349 F-HEMBA1002349 344 R-HEMBA1002349	5876
HEMBA1002341 F-HEMBA1002341 342 R-HEMBA1002341 HEMBA1002348 F-HEMBA1002348 343 R-HEMBA1002348 HEMBA1002349 F-HEMBA1002349 344 R-HEMBA1002349	
HEMBA1002348 F-HEMBA1002348 343 R-HEMBA1002348 HEMBA1002349 F-HEMBA1002349 344 R-HEMBA1002349	E077
HEMBA1002349 F-HEMBA1002349 344 R-HEMBA1002349	5877
	5878
HEMBA1002363 F-HEMBA1002363 345 R-HEMBA1002363	5879 5880
HEMBA1002381 F-HEMBA1002381 346 R-HEMBA1002381	
HEMBA1002389 F-HEMBA1002389 347 R-HEMBA1002389	5881 5882
HEMBA1002417 F-HEMBA1002417 348 R-HEMBA1002417	5883
HEMBA1002419 F-HEMBA1002419 349 R-HEMBA1002419	5884
HEMBA1002430 F-HEMBA1002430 350 R-HEMBA1002430	5885
HEMBA1002439 F-HEMBA1002439 351 R-HEMBA1002439	5886
HEMBA1002458 F-HEMBA1002458 352 R-HEMBA1002458	5887
HEMBA1002460 F-HEMBA1002460 353 R-HEMBA1002460	5888
HEMBA1002462 F-HEMBA1002462 354 R-HEMBA1002462	5889
HEMBA1002469 F-HEMBA1002469 355	0003
HEMBA1002475 F-HEMBA1002475 356 R-HEMBA1002475	5890
HEMBA1002477 F-HEMBA1002477 357 R-HEMBA1002477	5891
HEMBA1002486 F-HEMBA1002486 358 R-HEMBA1002486	5892
HEMBA1002495 F-HEMBA1002495 359 R-HEMBA1002495	5893
HEMBA1002498 F-HEMBA1002498 360 R-HEMBA1002498	5894
HEMBA1002503 F-HEMBA1002503 361 R-HEMBA1002503	5895
HEMBA1002508 F-HEMBA1002508 362 R-HEMBA1002508	5896
HEMBA1002513 F-HEMBA1002513 363 R-HEMBA1002513	5897
HEMBA1002515 F-HEMBA1002515 364 R-HEMBA1002515	5898
HEMBA1002538 F-HEMBA1002538 365 R-HEMBA1002538	5899
HEMBA1002542 F-HEMBA1002542 366 R-HEMBA1002542	5900
HEMBA1002547 F-HEMBA1002547 367 R-HEMBA1002547	5901
HEMBA1002552 F-HEMBA1002552 368 R-HEMBA1002552	5902
HEMBA1002555 F-HEMBA1002555 369 R-HEMBA1002555	5903
HEMBA1002558 F-HEMBA1002558 370 R-HEMBA1002558	5904
HEMBA1002561 F-HEMBA1002561 371 R-HEMBA1002561	5905
HEMBA1002569 F-HEMBA1002569 372 R-HEMBA1002569	5906
HEMBA1002583 F-HEMBA1002583 373 R-HEMBA1002583	5907
HEMBA1002590 F-HEMBA1002590 374 R-HEMBA1002590	5908
HEMBA1002592 F-HEMBA1002592 375 R-HEMBA1002592	5909
HEMBA1002609 F-HEMBA1002609 376	
HEMBA1002621 F-HEMBA1002621 377 R-HEMBA1002621	5910
HEMBA1002624 F-HEMBA1002624 378 R-HEMBA1002624	5911
HEMBA1002628 F-HEMBA1002628 379 R-HEMBA1002628	5912
HEMBA1002629 F-HEMBA1002629 380 R-HEMBA1002629	5913
HEMBA1002645 F-HEMBA1002645 381 R-HEMBA1002645	5914
HEMBA1002651 F-HEMBA1002651 382 R-HEMBA1002651	5915
HEMBA1002659 F-HEMBA1002659 383 R-HEMBA1002659	5916
HEMBA1002661 F-HEMBA1002661 384 R-HEMBA1002661	5917
HEMBA1002666 F-HEMBA1002666 385 R-HEMBA1002666	5918

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 7 / 1 0 1 (続きあり)

[0017]

【表8】

クローン、配列名、配列番号の対応表

	77日 与 07 71 10 4		• • •
クローン名	5'配列 配列名	配列番号3'配列 配列名	配列番号
HEMBA1002678	F-HEMBA1002678	386 R-HEMBA100267	8 5919
HEMBA1002679	F-HEMBA1002679	387 R-HEMBA100267	9 5920
HEMBA1002688	F-HEMBA1002688	388 R-HEMBA100268	8 5921
HEMBA1002696	F-HEMBA1002696	389 R-HEMBA100269	
HEMBA1002703	F-HEMBA1002703	390	
HEMBA1002712	F-HEMBA1002712	391 R-HEMBA100271	2 5923
HEMBA1002716	F-HEMBA1002716	392 R-HEMBA100271	
HEMBA1002728	F-HEMBA1002728	393 R-HEMBA100272	
HEMBA1002730	F-HEMBA1002730	394 R-HEMBA100273	
HEMBA1002742	F-HEMBA1002742	395 R-HEMBA100274	
HEMBA1002746	F-HEMBA1002746	396 R-HEMBA100274	6 5928
HEMBA1002748	F-HEMBA1002748	397 R-HEMBA100274	
HEMBA1002750	F-HEMBA1002750	398 R-HEMBA100275	
HEMBA1002768	F-HEMBA1002768	399 R-HEMBA100276	
HEMBA1002770	F-HEMBA1002770	400 R-HEMBA100277	
HEMBA1002777	F-HEMBA1002777	401 R-HEMBA100277	
HEMBA1002779	F-HEMBA1002779	402 R-HEMBA100277	
HEMBA1002780	F-HEMBA1002780	403 R-HEMBA100278	
HEMBA1002794	F-HEMBA1002794	404 R-HEMBA100279	
HEMBA1002801	F-HEMBA1002801	405 R-HEMBA100280	
HEMBA1002810	F-HEMBA1002810	406 R-HEMBA100281	
HEMBA1002816	F-HEMBA1002816	407 R-HEMBA100281	
HEMBA1002818	F-HEMBA1002818	408	0005
HEMBA1002826	F-HEMBA1002826	409 R-HEMBA100282	6 5940
HEMBA1002833	F-HEMBA1002833	410 R-HEMBA100283	
HEMBA1002850	F-HEMBA1002850	411 R-HEMBA100285	
HEMBA1002863	F-HEMBA1002863	412 R-HEMBA100286	
HEMBA1002876	F-HEMBA1002876	413 R-HEMBA100287	
HEMBA1002886	F-HEMBA1002886	414 R-HEMBA100288	
HEMBA1002896	F-HEMBA1002896	415 R-HEMBA100289	
HEMBA1002921	F-HEMBA1002921	416 R-HEMBA100292	
HEMBA1002924	F-HEMBA1002924	417 R-HEMBA100292	
HEMBA1002934	F-HEMBA1002934	418 R-HEMBA100293	
HEMBA1002935	F-HEMBA1002935	419 R-HEMBA100293	
HEMBA1002937	F-HEMBA1002937	420 R-HEMBA100293	
HEMBA1002939	F-HEMBA1002939	421 R-HEMBA100293	
HEMBA1002944	F-HEMBA1002944	422 R-HEMBA100294	
HEMBA1002951	F-HEMBA1002951	423 R-HEMBA100295	
HEMBA1002954	F-HEMBA1002954	424 R-HEMBA100295	
HEMBA1002968	F-HEMBA1002968	425 R-HEMBA100296	
HEMBA1002970	F-HEMBA1002970	426 R-HEMBA100297	
HEMBA1002971	F-HEMBA1002971	427 R-HEMBA100297	
HEMBA1002973	F-HEMBA1002973	428 R-HEMBA100297	
HEMBA1002997	F-HEMBA1002997	429 R-HEMBA100299	
HEMBA1002999	F-HEMBA1002999	430 R-HEMBA1002999	
HEMBA1003021	F-HEMBA1003021	431 R-HEMBA100302	
HEMBA1003033	F-HEMBA1003033	. 432 R-HEMBA100303	
HEMBA1003034	F-HEMBA1003034	433 R-HEMBA1003034	
HEMBA1003035	F-HEMBA1003035	434 R-HEMBA100303	
HEMBA1003037	F-HEMBA1003037	435 R-HEMBA100303	
HEMBA1003041	F-HEMBA1003041	436 R-HEMBA100304	
HEMBA1003046	F-HEMBA1003046	437 R-HEMBA100304	
HEMBA1003064	F-HEMBA1003064	438 R-HEMBA1003064	
HEMBA1003067	F-HEMBA1003067	439 R-HEMBA100306	
HEMBA1003071	F-HEMBA1003071	440 R-HEMBA100307	

F-は5¹末端配列名、R-は3¹末端配列名を示す。同一加-ンで5¹末端配列に対応する 3¹末端配列が決定されていないものは空欄とした。 8/101 (続きあり)

[0018]

【表9】

クローン、配列名、配列番号の対応表

	371 E 3 777 PU-32			<u> </u>
クローン名	5 配列 配列名	配列番号	3'配列 配列名	配列番号
HEMBA1003077	F-HEMBA1003077		R-HEMBA1003077	5972
HEMBA1003078	F-HEMBA1003078	442	R-HEMBA1003078	5973
HEMBA1003079	F-HEMBA1003079	443	R-HEMBA1003079	5974
HEMBA1003083	F-HEMBA1003083		R-HEMBA1003083	5975
HEMBA1003086	F-HEMBA1003086	445	R-HEMBA1003086	5976
HEMBA1003096	F-HEMBA1003096		R-HEMBA1003096	5977
HEMBA1003098	F-HEMBA1003098		R-HEMBA1003098	5978
HEMBA1003117	F-HEMBA1003117		R-HEMBA1003117	5979
HEMBA1003129	F-HEMBA1003129		R-HEMBA1003129	5980
HEMBA1003133	F-HEMBA1003133		R-HEMBA1003133	5981
HEMBA1003136	F-HEMBA1003136		R-HEMBA1003136	5982
HEMBA1003142	F-HEMBA1003142		R-HEMBA1003142	5983
HEMBA1003148	F-HEMBA1003148		R-HEMBA1003148	
HEMBA1003166	F-HEMBA1003166			5984
HEMBA1003175	F-HEMBA1003175		R-HEMBA1003166	5985
HEMBA1003179			R-HEMBA1003175	5986
	F-HEMBA1003179	456	D. LIELIDA (ACCASE)	-
HEMBA1003197	F-HEMBA1003197		R-HEMBA1003197	5987
HEMBA1003199	F-HEMBA1003199		R-HEMBA1003199	5988
HEMBA1003202			R-HEMBA1003202	5989
HEMBA1003204	F-HEMBA1003204		R-HEMBA1003204	5990
HEMBA1003212	F-HEMBA1003212		R-HEMBA1003212	5991
HEMBA1003220	F-HEMBA1003220		R-HEMBA1003220	5992
HEMBA1003222	F-HEMBA1003222		R-HEMBA1003222	5993
HEMBA1003229	F-HEMBA1003229	464	R-HEMBA1003229	5994
HEMBA1003235	F-HEMBA1003235	465	R-HEMBA1003235	5995
HEMBA1003250	F-HEMBA1003250	466	R-HEMBA1003250	5996
HEMBA1003257	F-HEMBA1003257	467	R-HEMBA1003257	5997
HEMBA1003273	F-HEMBA1003273		R-HEMBA1003273	5998
HEMBA1003276	F-HEMBA1003276		R-HEMBA1003276	5999
HEMBA1003278	F-HEMBA1003278		R-HEMBA1003278	6000
HEMBA1003281	F-HEMBA1003281		R-HEMBA1003281	6001
HEMBA1003286	F-HEMBA1003286	472		
HEMBA1003291	F-HEMBA1003291		R-HEMBA1003291	6002
HEMBA1003296	F-HEMBA1003296		R-HEMBA1003296	6003
HEMBA1003304	F-HEMBA1003304		R-HEMBA1003304	6004
HEMBA1003309	F-HEMBA1003309		R-HEMBA1003309	6005
HEMBA1003314	F-HEMBA1003314		R-HEMBA1003314	6006
HEMBA1003322	F-HEMBA1003312		R-HEMBA1003314	
HEMBA1003327	F-HEMBA1003327		R-HEMBA1003327	6007
HEMBA1003327	F-HEMBA1003328		R-HEMBA1003328	6008
HEMBA1003328	F-HEMBA1003330			6009
HEMBA1003348	F-HEMBA1003348		R-HEMBA1003330	6010
			R-HEMBA1003348	6011
HEMBA1003369	F-HEMBA1003369		R-HEMBA1003369	6012
HEMBA1003370	F-HEMBA1003370		R-HEMBA1003370	6013
HEMBA1003373	F-HEMBA1003373		R-HEMBA1003373	6014
HEMBA1003376	F-HEMBA1003376		R-HEMBA1003376	6015
HEMBA1003380	F-HEMBA1003380		R-HEMBA1003380	6016
HEMBA1003384	F-HEMBA1003384		R-HEMBA1003384	6017
HEMBA1003395	F-HEMBA1003395	489	R-HEMBA1003395	6018
HEMBA1003402	F-HEMBA1003402	490	R-HEMBA1003402	6019
HEMBA1003403	F-HEMBA1003403	491		
HEMBA1003408	F-HEMBA1003408	492	R-HEMBA1003408	6020
HEMBA1003417	F-HEMBA1003417		R-HEMBA1003417	6021
HEMBA1003418	F-HEMBA1003418		R-HEMBA1003418	6022
HEMBA1003433	F-HEMBA1003433		R-HEMBA1003433	6023
		,,,,,,		2020

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 9/101(続きあり)

[0019]

【表10】

クローン、配列名、配列番号の対応表

	1-1	T=			
クローン名	5'配列 配列名	配列番号		配列名	配列番号
HEMBA1003447	F-HEMBA1003447	496			
HEMBA1003461	F-HEMBA1003461			3A1003461	6024
HEMBA1003463	F-HEMBA1003463			BA1003463	6025
HEMBA1003480	F-HEMBA1003480	499	R-HEME	3A1003480	6026
HEMBA1003528	F-HEMBA1003528	500	R-HEME	3A1003528	6027
HEMBA1003531	F-HEMBA1003531			3A1003531	6028
HEMBA1003538	F-HEMBA1003538	502	R-HEME	3A1003538	6029
HEMBA1003545	F-HEMBA1003545			3A1003545	6030
HEMBA1003548	F-HEMBA1003548			3A1003548	6031
HEMBA1003555	F-HEMBA1003555			3A1003555	6032
HEMBA1003556	F-HEMBA1003556			3A1003556	6033
HEMBA1003560	F-HEMBA1003560			3A1003560	6034
HEMBA1003568	F-HEMBA1003568			3A1003568	6035
HEMBA1003569	F-HEMBA1003569			3A1003569	6036
HEMBA1003571	F-HEMBA1003571			3A1003571	6037
HEMBA1003579	F-HEMBA1003579			3A1003579	6038
HEMBA1003581	F-HEMBA1003581			3A1003581	6039
HEMBA1003591	F-HEMBA1003591			3A1003591	6040
HEMBA1003595	F-HEMBA1003595			3A1003595	6041
HEMBA1003597	F-HEMBA1003597			3A1003597	6042
HEMBA1003598	F-HEMBA1003598			3A1003598	6043
HEMBA1003615	F-HEMBA1003615			3A1003615	6044
HEMBA1003617	F-HEMBA1003617			3A1003617	6045
HEMBA1003621	F-HEMBA1003621			3A1003621	6046
HEMBA1003622	F-HEMBA1003622			3A1003622	6047
HEMBA1003630	F-HEMBA1003630			3A1003630	6048
HEMBA1003637	F-HEMBA1003637			3A1003637	6049
HEMBA1003640	F-HEMBA1003640			A1003640	6050
HEMBA1003645	F-HEMBA1003645			3A1003645	6051
HEMBA1003646	F-HEMBA1003646			A1003646	6052
HEMBA1003656	F-HEMBA1003656			A1003656	6053
HEMBA1003662	F-HEMBA1003662			A1003662	6054
HEMBA1003667	F-HEMBA1003667			BA1003667	6055
HEMBA1003679	F-HEMBA1003679			A1003679	6056
HEMBA1003680	F-HEMBA1003680			A1003680	6057
HEMBA1003684	F-HEMBA1003684			A1003684	-6058
HEMBA1003690	F-HEMBA1003690			A1003690	6059
HEMBA1003692	F-HEMBA1003692			A1003692	6060
HEMBA1003711	F-HEMBA1003711			A1003711	6061
HEMBA1003714	F-HEMBA1003714			A1003714	6062
HEMBA1003715	F-HEMBA1003715			A1003715	6063
HEMBA1003720	F-HEMBA1003720			A1003720	6064
HEMBA1003725	F-HEMBA1003725			A1003725	6065
HEMBA1003729	F-HEMBA1003729			A1003729	6066
HEMBA1003733	F-HEMBA1003733			A1003723	6067
HEMBA1003742	F-HEMBA1003742			A1003733	6068
HEMBA1003758	F-HEMBA1003758			A1003742	6069
HEMBA1003760	F-HEMBA1003760			A1003750	6070
HEMBA1003773	F-HEMBA1003773			A1003700	6071
HEMBA1003783	F-HEMBA1003783			A1003773	6072
HEMBA1003784	F-HEMBA1003784			A1003784	6073
HEMBA1003799	F-HEMBA1003799			A1003784	
HEMBA1003793	F-HEMBA1003799			A1003799 A1003803	6074
HEMBA1003804	F-HEMBA1003804				6075
HEMBA1003805	F-HEMBA1003805			A1003804	6076
FINE - 1002000	L LIEINIDA I 003003	550	V_UEWR	A1003805	6077

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 10/101(続きあり)

[0020]

【表11】

クローン、配列名、配列番号の対応表

クローン名	5'配列 配列名	配列番号	3'配列 配列名	配列番号
HEMBA1003807	F-HEMBA1003807	551	R-HEMBA1003807	6078
HEMBA1003827	F-HEMBA1003827	552		
HEMBA1003836	F-HEMBA1003836		R-HEMBA1003836	6079
HEMBA1003838	F-HEMBA1003838		R-HEMBA1003838	6080
HEMBA1003856	F-HEMBA1003856	555	R-HEMBA1003856	6081
HEMBA1003864	F-HEMBA1003864		R-HEMBA1003864	6082
HEMBA1003866	F-HEMBA1003866		R-HEMBA1003866	6083
HEMBA1003879	F-HEMBA1003879		R-HEMBA1003879	6084
HEMBA1003880	F-HEMBA1003880		R-HEMBA1003880	6085
HEMBA1003885	F-HEMBA1003885		R-HEMBA1003885	6086
HEMBA1003893	F-HEMBA1003893		R-HEMBA1003893	6087
HEMBA1003902	F-HEMBA1003902		R-HEMBA1003902	6088
HEMBA1003908	F-HEMBA1003908	563	R-HEMBA1003908	6089
HEMBA1003926	F-HEMBA1003926		R-HEMBA1003926	6090
HEMBA1003937	F-HEMBA1003937	565	R-HEMBA1003937	6091
HEMBA1003939	F-HEMBA1003939		R-HEMBA1003939	6092
HEMBA1003942	F-HEMBA1003942		R-HEMBA1003942	6093
HEMBA1003950	F-HEMBA1003950		R-HEMBA1003950	6094
HEMBA1003953	F-HEMBA1003953		R-HEMBA1003953	6095
HEMBA1003958	F-HEMBA1003958		R-HEMBA1003958	6096
HEMBA1003959	F-HEMBA1003959		R-HEMBA1003959	6097
HEMBA1003976	F-HEMBA1003976		R-HEMBA1003976	6098
HEMBA1003978	F-HEMBA1003978		R-HEMBA1003978	6099
HEMBA1003985	F-HEMBA1003985		R-HEMBA1003985	, 6100
HEMBA1003987	F-HEMBA1003987		R-HEMBA1003987	6101
HEMBA1003989	F-HEMBA1003989		R-HEMBA1003989	6102
HEMBA1004000 HEMBA1004011	F-HEMBA1004000		R-HEMBA1004000	6103
HEMBA1004011	F-HEMBA1004011 F-HEMBA1004012		R-HEMBA1004011	6104
HEMBA1004015	F-HEMBA1004015		R-HEMBA1004012	6105
HEMBA1004013	F-HEMBA1004024		R-HEMBA1004015 R-HEMBA1004024	6106
HEMBA1004038	F-HEMBA1004038		R-HEMBA1004024	6107
HEMBA1004042	F-HEMBA1004042		R-HEMBA1004042	6108
HEMBA1004045	F-HEMBA1004045		R-HEMBA1004045	6109
HEMBA1004048	F-HEMBA1004048		R-HEMBA1004048	6110 6111
HEMBA1004049	F-HEMBA1004049		R-HEMBA1004049	6112
HEMBA1004055	F-HEMBA1004055		R-HEMBA1004055	6113
HEMBA1004056	F-HEMBA1004056		R-HEMBA1004056	6114
HEMBA1004074	F-HEMBA1004074		R-HEMBA1004074	6115
HEMBA1004086	F-HEMBA1004086		R-HEMBA1004086	6116
HEMBA1004097	F-HEMBA1004097		R-HEMBA1004097	6117
HEMBA1004111	F-HEMBA1004111	592	IT TIEMBATOO4037	- 0117
HEMBA1004131	F-HEMBA1004131		R-HEMBA1004131	6118
HEMBA1004132	F-HEMBA1004132		R-HEMBA1004132	6119
HEMBA1004133	F-HEMBA1004133		R-HEMBA1004133	6120
HEMBA1004138	F-HEMBA1004138		R-HEMBA1004138	6121
HEMBA1004143	F-HEMBA1004143		R-HEMBA1004143	6122
HEMBA1004146	F-HEMBA1004146		R-HEMBA1004146	6123
HEMBA1004150	F-HEMBA1004150		R-HEMBA1004150	6124
HEMBA1004164	F-HEMBA1004164		R-HEMBA1004164	6125
HEMBA1004168	F-HEMBA1004168		R-HEMBA1004168	6126
HEMBA1004199	F-HEMBA1004199		R-HEMBA1004199	6127
HEMBA1004200	F-HEMBA1004200		R-HEMBA1004200	6128
HEMBA1004202	F-HEMBA1004202		R-HEMBA1004202	6129
HEMBA1004203	F-HEMBA1004203		R-HEMBA1004203	6130
けらせるあり				

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 1 1 / 1 0 1 (続きあり)

[0021]

【表12】

クローン、配列名、配列番号の対応表

クローン名	5'配列 配列名	제제목 다양 제제 제제 <i>요</i>	T 51 27 C
HEMBA1004207		配列番号3'配列 配列名	配列番号
HEMBA1004207	F-HEMBA1004207	606 R-HEMBA1004207	6131
HEMBA1004227	F-HEMBA1004225	607 R-HEMBA1004225	6132
HEMBA1004238	F-HEMBA1004227	608 R-HEMBA1004227	6133
HEMBA1004241	F-HEMBA1004238	609 R-HEMBA1004238	6134
HEMBA1004241	F-HEMBA1004241	610 R-HEMBA1004241	6135
HEMBA1004248	F-HEMBA1004246	611 R-HEMBA1004246	6136
HEMBA1004264	F-HEMBA1004248 F-HEMBA1004264	612 R-HEMBA1004248	6137
HEMBA1004267	F-HEMBA1004267	613 R-HEMBA1004264	6138
HEMBA1004272	F-HEMBA1004272	614 R-HEMBA1004267	6139
HEMBA1004274	F-HEMBA1004274	615 R-HEMBA1004272 616	6140
HEMBA1004275	F-HEMBA1004275	617 R-HEMBA1004275	
HEMBA1004276	F-HEMBA1004276	618 R-HEMBA1004276	6141 6142
HEMBA1004286	F-HEMBA1004286	619 R-HEMBA1004276	6143
HEMBA1004289	F-HEMBA1004289	620 R-HEMBA1004289	6144
HEMBA1004295	F-HEMBA1004295	621 R-HEMBA1004295	6145
HEMBA1004306	F-HEMBA1004306	622 R-HEMBA1004306	6146
HEMBA1004312	F-HEMBA1004312	623 R-HEMBA1004312	6147
HEMBA1004321	F-HEMBA1004321	624 R-HEMBA1004321	6148
HEMBA1004323	F-HEMBA1004323	625 R-HEMBA1004323	6149
HEMBA1004327	F-HEMBA1004327	626 R-HEMBA1004327	6150
HEMBA1004330	F-HEMBA1004330	627 R-HEMBA1004330	6151
HEMBA1004334	F-HEMBA1004334	628 R-HEMBA1004334	6152
HEMBA1004335	F-HEMBA1004335	629 R-HEMBA1004335	6153
HEMBA1004341	F-HEMBA1004341	630 R-HEMBA1004341	6154
HEMBA1004353 .	F-HEMBA1004353	631 R-HEMBA1004353	6155
HEMBA1004354	F-HEMBA1004354	632 R-HEMBA1004354	6156
HEMBA1004356	F-HEMBA1004356	633 R-HEMBA1004356	6157
HEMBA1004366	F-HEMBA1004366	634 R-HEMBA1004366	6158
HEMBA1004372	F-HEMBA1004372	635 R-HEMBA1004372	6159
HEMBA1004389	F-HEMBA1004389	636 R-HEMBA1004389	6160
HEMBA1004394	F-HEMBA1004394	637 R-HEMBA1004394	6161
HEMBA1004396	F-HEMBA1004396	638 R-HEMBA1004396	6162
HEMBA1004405	F-HEMBA1004405	639 R-HEMBA1004405	6163
HEMBA1004408	F-HEMBA1004408	640 R-HEMBA1004408	6164
HEMBA1004429	F-HEMBA1004429	641 R-HEMBA1004429	6165
HEMBA1004433	F-HEMBA1004433	642 R-HEMBA1004433	6166
HEMBA1004460	F-HEMBA1004460	643 R-HEMBA1004460	6167
HEMBA1004461	F-HEMBA1004461	644 R-HEMBA1004461	6168
HEMBA1004479	F-HEMBA1004479	645 R-HEMBA1004479	6169
HEMBA1004482	F-HEMBA1004482	646 R-HEMBA1004482	6170
HEMBA1004499 HEMBA1004502	F-HEMBA1004499	647	
	F-HEMBA1004502	648 R-HEMBA1004502	6171
HEMBA1004506 HEMBA1004507	F-HEMBA1004506	649 R-HEMBA1004506	6172
HEMBA1004507	F-HEMBA1004507 F-HEMBA1004509	650 R-HEMBA1004507	6173
HEMBA1004534	F-HEMBA1004534	651 R-HEMBA1004509	6174
HEMBA1004538	F-HEMBA1004538	652 R-HEMBA1004534	6175
HEMBA1004538	F-HEMBA1004542	653 R-HEMBA1004538	6176
HEMBA1004542	F-HEMBA1004554	654 P-UEMPA1004554	6177
HEMBA1004560	F-HEMBA1004560	655 R-HEMBA1004554	6177
HEMBA1004580	F-HEMBA1004573	656 R-HEMBA1004560	6178
HEMBA1004577	F-HEMBA1004577	657 R-HEMBA1004573	6179
HEMBA1004577	F-HEMBA1004586	658 R-HEMBA1004577 659 R-HEMBA1004586	6180
HEMBA1004586	F-HEMBA1004596		6181
	1 TEMBA1004090	660 R-HEMBA1004596	6182

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する
3'末端配列が決定されていないものは空欄とした。 12/101 (続きあり)

[0022]

【表13】

クローン、配列名、配列番号の対応表

/- /\ AU//\ \	ンが田ラッパルタ		
クローン名	5'配列 配列名	配列番号3'配列 配列名	配列番号
HEMBA1004604	F-HEMBA1004604	661	
HEMBA1004610	F-HEMBA1004610	662 R-HEMBA1004610	6183
HEMBA1004617	F-HEMBA1004617	663 R-HEMBA1004617	
HEMBA1004629	F-HEMBA1004629	664 R-HEMBA1004629	6185
HEMBA1004631	F-HEMBA1004631	665 R-HEMBA1004631	
HEMBA1004632	F-HEMBA1004632	666 R-HEMBA1004632	
HEMBA1004637	F-HEMBA1004637	667 R-HEMBA1004637	
HEMBA1004638	F-HEMBA1004638	668 R-HEMBA1004638	
HEMBA1004666	F-HEMBA1004666	669 R-HEMBA1004666	
HEMBA1004669	F-HEMBA1004669	670 R-HEMBA1004669	
HEMBA1004670	F-HEMBA1004670	671 R-HEMBA1004670	
HEMBA1004672	F-HEMBA1004672	672 R-HEMBA1004672	
HEMBA1004693	F-HEMBA1004693	673 R-HEMBA1004693	
HEMBA1004697	F-HEMBA1004697	674 R-HEMBA1004697	
HEMBA1004705	F-HEMBA1004705	675 R-HEMBA1004705	
HEMBA1004709	F-HEMBA1004709	676 R-HEMBA1004709	
HEMBA1004711	F-HEMBA1004711	677 R-HEMBA1004711	6198
HEMBA1004725	F-HEMBA1004725	678 R-HEMBA1004725	
HEMBA1004730	F-HEMBA1004730	679 R-HEMBA1004730	
HEMBA1004733	F-HEMBA1004733	680 R-HEMBA1004733	
HEMBA1004734	F-HEMBA1004734	681 R-HEMBA1004734	
HEMBA1004736	F-HEMBA1004736	682 R-HEMBA1004736	
HEMBA1004748	F-HEMBA1004748	683 R-HEMBA1004748	
HEMBA1004751	F-HEMBA1004751	. 684 R-HEMBA1004751	6205
HEMBA1004752	F-HEMBA1004752	685 R-HEMBA1004752	6206
HEMBA1004753	F-HEMBA1004753	686 R-HEMBA1004753	
HEMBA1004756	F-HEMBA1004756	687 R-HEMBA1004756	
HEMBA1004758	F-HEMBA1004758	688 R-HEMBA1004758	
HEMBA1004763	F-HEMBA1004763	689 R-HEMBA1004763	
HEMBA1004768	F-HEMBA1004768	690 R-HEMBA1004768	
HEMBA1004770	F-HEMBA1004770	691 R-HEMBA1004770	6212
HEMBA1004771	F-HEMBA1004771	692 R-HEMBA1004771	6213
HEMBA1004776	F-HEMBA1004776	693 R-HEMBA1004776	6214
HEMBA1004778	F-HEMBA1004778	694 R-HEMBA1004778	6215
HEMBA1004795	F-HEMBA1004795	695 R-HEMBA1004795	6216
HEMBA1004803	F-HEMBA1004803	696 R-HEMBA1004803	6217
HEMBA1004806	F-HEMBA1004806	697 R-HEMBA1004806	6218
HEMBA1004807	F-HEMBA1004807	698 R-HEMBA1004807	6219
HEMBA1004816	F-HEMBA1004816	699 R-HEMBA1004816	6220
HEMBA1004820	F-HEMBA1004820	700 R-HEMBA1004820	6221
HEMBA1004847	F-HEMBA1004847	701 R-HEMBA1004847	6222
HEMBA1004850	F-HEMBA1004850	702 R-HEMBA1004850	6223
HEMBA1004863	F-HEMBA1004863	703 R-HEMBA1004863	6224
HEMBA1004864	F-HEMBA1004864	704 R-HEMBA1004864	6225
HEMBA1004865	F-HEMBA1004865	705 R-HEMBA1004865	6226
HEMBA1004880	F-HEMBA1004880	706 R-HEMBA1004880	6227
HEMBA1004889	F-HEMBA1004889	707 R-HEMBA1004889	6228
HEMBA1004900	F-HEMBA1004900	708 R-HEMBA1004900	6229
HEMBA1004909	F-HEMBA1004909	709 R-HEMBA1004909	6230
HEMBA1004918	F-HEMBA1004918	710 R-HEMBA1004918	6231
HEMBA1004923	F-HEMBA1004923	711 R-HEMBA1004923	6232
HEMBA1004929	F-HEMBA1004929	712 R-HEMBA1004929	6233
HEMBA1004930	F-HEMBA1004930	713 R-HEMBA1004930	6234
HEMBA1004933	F-HEMBA1004933	714 R-HEMBA1004933	6235
HEMBA1004934	F-HEMBA1004934	715 R-HEMBA1004934	6236
		7 TO IT TIEMBATOU4334	0230

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 13/101 (続きあり)

[0023]

【表14】

ケーン、配列名、配列番号の対応表

クローン名	C' 37 N 37 N 47	TIDIE COLTON	
	5'配列配列名	配列番号3'配列 配列名	配列番号
HEMBA1004944	F-HEMBA1004944	716 R-HEMBA1004944	6237
HEMBA1004954	F-HEMBA1004954	717 R-HEMBA1004954	6238
HEMBA1004956	F-HEMBA1004956	718 R-HEMBA1004956	6239
HEMBA1004960	F-HEMBA1004960	719 R-HEMBA1004960	6240
HEMBA1004972	F-HEMBA1004972	720 R-HEMBA1004972	6241
HEMBA1004973	F-HEMBA1004973	721 R-HEMBA1004973	6242
HEMBA1004977	F-HEMBA1004977	722 R-HEMBA1004977	6243
HEMBA1004978	F-HEMBA1004978	723 R-HEMBA1004978	6244
HEMBA1004980	F-HEMBA1004980	724 R-HEMBA1004980	6245
HEMBA1004983	F-HEMBA1004983.	725 R-HEMBA1004983	6246
HEMBA1004995	F-HEMBA1004995	726 R-HEMBA1004995	6247
HEMBA1005008	F-HEMBA1005008	727 R-HEMBA1005008	6248
HEMBA1005009	F-HEMBA1005009	728 R-HEMBA1005009	6249
HEMBA1005019	F-HEMBA1005019	729 R-HEMBA1005019	6250
HEMBA1005029	F-HEMBA1005029	730 R-HEMBA1005029	6251
HEMBA1005035	F-HEMBA1005035	731 R-HEMBA1005035	6252
HEMBA1005039	F-HEMBA1005039	732 R-HEMBA1005039	6253
HEMBA1005047	F-HEMBA1005047	733 R-HEMBA1005047	6254
HEMBA1005050	F-HEMBA1005050	734 R-HEMBA1005050	6255
HEMBA1005062	F-HEMBA1005062	735 R-HEMBA1005062	6256
HEMBA1005066	F-HEMBA1005066	736 R-HEMBA1005066	6257
HEMBA1005075	F-HEMBA1005075	737 R-HEMBA1005075	6258
HEMBA1005079	F-HEMBA1005079	738 R-HEMBA1005079	6259
HEMBA1005083	F-HEMBA1005083	739 R-HEMBA1005083	6260
HEMBA1005101	F-HEMBA1005101	740 R-HEMBA1005101	6261
HEMBA1005113	F-HEMBA1005113	741 R-HEMBA1005113	6262
HEMBA1005123	F-HEMBA1005123	742 R-HEMBA1005123	6263
HEMBA1005133	F-HEMBA1005133	743 R-HEMBA1005133	6264
HEMBA1005149	F-HEMBA1005149	744 R-HEMBA1005149	6265
HEMBA1005152	F-HEMBA1005152	745 R-HEMBA1005152	6266
HEMBA1005159	F-HEMBA1005159	746 R-HEMBA1005159	6267
HEMBA1005185	F-HEMBA1005185	747 R-HEMBA1005185	6268
HEMBA1005201	F-HEMBA1005201	748 R-HEMBA1005201	6269
HEMBA1005202	F-HEMBA1005202	749 R-HEMBA1005202	6270
HEMBA1005206	F-HEMBA1005206	750	
HEMBA1005219	F-HEMBA1005219	751 R-HEMBA1005219	6271
HEMBA1005223	F-HEMBA1005223	752 R-HEMBA1005223	6272
HEMBA1005232	F-HEMBA1005232	753 R-HEMBA1005232	6273
HEMBA1005241	F-HEMBA1005241	754 R-HEMBA1005241	6274
HEMBA1005244	F-HEMBA1005244	755 R-HEMBA1005244	6275
HEMBA1005251	F-HEMBA1005251	756 R-HEMBA1005251	6276
HEMBA1005252	F-HEMBA1005252	757 R-HEMBA1005252	6277
HEMBA1005274	F-HEMBA1005274	758 R-HEMBA1005274	6278
HEMBA1005275	F-HEMBA1005275	759 R-HEMBA1005275	6279
HEMBA1005293	F-HEMBA1005293	760 R-HEMBA1005293	6280
HEMBA1005296	F-HEMBA1005296	761 R-HEMBA1005296	6281
HEMBA1005304	F-HEMBA1005304	762 R-HEMBA1005304	6282
HEMBA1005311	F-HEMBA1005311	763 R-HEMBA1005311	6283
HEMBA1005314	F-HEMBA1005314	764 R-HEMBA1005314-	6284
HEMBA1005315	F-HEMBA1005315	765 R-HEMBA1005315	6285
HEMBA1005318	F-HEMBA1005318	766 R-HEMBA1005318	6286
HEMBA1005331	F-HEMBA1005331	767 R-HEMBA1005331	6287
HEMBA1005338	F-HEMBA1005338	768 768	0201
HEMBA1005353	F-HEMBA1005353	769 R-HEMBA1005353	6288
HEMBA1005359	F-HEMBA1005359	770 R-HEMBA1005359	6289
	IEIIIDA 1000005	770[K HEMBA1003399]	0209

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 14/101 (続きあり)

[0024]

【表15】

クローン、配列名、配列番号の対応表

クローン名	5'配列 配列名	配列番号3'配列 配列名	配列番号
HEMBA1005367	F-HEMBA1005367	771 R-HEMBA1005367	6290
HEMBA1005372	F-HEMBA1005372	772 R-HEMBA1005372	6291
HEMBA1005374	F-HEMBA1005374	773 R-HEMBA1005374	6292
HEMBA1005382	F-HEMBA1005382	774	0202
HEMBA1005389	F-HEMBA1005389	775 R-HEMBA1005389	6293
HEMBA1005394	F-HEMBA1005394	776 R-HEMBA1005394	6294
HEMBA1005403	F-HEMBA1005403	777 R-HEMBA1005403	6295
HEMBA1005408	F-HEMBA1005408	778 R-HEMBA1005408	6296
HEMBA1005410	F-HEMBA1005410	779 R-HEMBA1005410	6297
HEMBA1005411	F-HEMBA1005411	780 R-HEMBA1005411	6298
HEMBA1005423	F-HEMBA1005423	781 R-HEMBA1005423	6299
HEMBA1005426	F-HEMBA1005426	782 R-HEMBA1005426	6300
HEMBA1005443	F-HEMBA1005443	783 R-HEMBA1005443	6301
HEMBA1005447	F-HEMBA1005447	784 R-HEMBA1005447	6302
HEMBA1005468	F-HEMBA1005468	785 R-HEMBA1005468	
HEMBA1005469	F-HEMBA1005469	786 R-HEMBA1005469	6303
HEMBA1005472	F-HEMBA1005472	787 R-HEMBA1005472	6304
HEMBA1005474	F-HEMBA1005474	788 788	6305
HEMBA1005475	F-HEMBA1005475	789 R-HEMBA1005475	6206
HEMBA1005497	F-HEMBA1005497	789 R-HEMBA1005475	6306
HEMBA1005500	F-HEMBA1005497	790 R-HEMBA1005497.	6307
HEMBA1005506	F-HEMBA1005506	791 R-HEMBA1005500	6308
HEMBA1005508	F-HEMBA1005508	792 R-HEMBA1005508	6309
HEMBA1005511	F-HEMBA1005511	794 R-HEMBA1005511	6310
HEMBA1005513	F-HEMBA1005513	794 R-HEMBA1005511	6311
HEMBA1005517	F-HEMBA1005517	796 R-HEMBA1005517	6210
HEMBA1005518	F-HEMBA1005518	797 R-HEMBA1005518	6312 6313
HEMBA1005520	F-HEMBA1005520	798 R-HEMBA1005520	6314
HEMBA1005526	F-HEMBA1005526	799 R-HEMBA1005526	6315
HEMBA1005528	F-HEMBA1005528	800 R-HEMBA1005528	6316
HEMBA1005530	F-HEMBA1005530	801 R-HEMBA1005530	6317
HEMBA1005548	F-HEMBA1005548	802 R-HEMBA1005548	
HEMBA1005552	F-HEMBA1005552	803 R-HEMBA1005552	6318 6319
HEMBA1005558	F-HEMBA1005558	804 R-HEMBA1005558	6320
HEMBA1005568	F-HEMBA1005568	805 R-HEMBA1005568	6321
HEMBA1005570	F-HEMBA1005570	806 R-HEMBA1005570	6322
HEMBA1005576	F-HEMBA1005576	807 R-HEMBA1005576	6323
HEMBA1005577	F-HEMBA1005577	808 R-HEMBA1005577	6324
HEMBA1005581	F-HEMBA1005581	809 R-HEMBA1005581	6325
HEMBA1005582	F-HEMBA1005582	810 R-HEMBA1005582	
HEMBA1005583	F-HEMBA1005583	811 R-HEMBA1005583	6326
HEMBA1005588	F-HEMBA1005588	812 R-HEMBA1005588	6327
HEMBA1005593	F-HEMBA1005593	813 R-HEMBA1005583	6328
HEMBA1005595	F-HEMBA1005595	814 R-HEMBA1005595	6329 6330
HEMBA1005606	F-HEMBA1005606	815 R-HEMBA1005606	
HEMBA1005609	F-HEMBA1005609	816 R-HEMBA1005609	6331
HEMBA1005616	F-HEMBA1005616	817 R-HEMBA1005616	6332
HEMBA1005621	F-HEMBA1005621	818 R-HEMBA1005621	6333
HEMBA1005627	F-HEMBA1005627	819 R-HEMBA1005627	6334 6335
HEMBA1005631	F-HEMBA1005631		
HEMBA1005632	F-HEMBA1005632	820 R-HEMBA1005631	6336
HEMBA1005634	F-HEMBA1005634	821 R-HEMBA1005632	6337
HEMBA1005666	F-HEMBA1005666	822 R-HEMBA1005634	6338
		. 823 R-HEMBA1005666	6339
HEMBA1005670 HEMBA1005679	F-HEMBA1005670	824 R-HEMBA1005670	6340
ILINIDA 10030/9	F-HEMBA1005679	825 R-HEMBA1005679	6341

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 15/101 (続きあり)

[0025]

【表16】

クローン、配列名、配列番号の対応表

	577 E 3 477174X		
クローン名	5 配列 配列名	配列番号3'配列 配列名	配列番号
HEMBA1005680	F-HEMBA1005680	826 R-HEMBA1005680	
HEMBA1005685	F-HEMBA1005685	827 R-HEMBA1005685	
HEMBA1005699	F-HEMBA1005699	828 R-HEMBA1005699	6344
HEMBA1005705	F-HEMBA1005705	829 R-HEMBA1005705	
HEMBA1005717	F-HEMBA1005717	830 R-HEMBA1005717	6346
HEMBA1005732	F-HEMBA1005732	831 R-HEMBA1005732	
HEMBA1005737	F-HEMBA1005737	832 R-HEMBA1005737	
HEMBA1005746	F-HEMBA1005746	833 R-HEMBA1005746	
HEMBA1005755	F-HEMBA1005755	834 R-HEMBA1005755	
HEMBA1005765	F-HEMBA1005765	835 R-HEMBA1005765	
HEMBA1005780	F-HEMBA1005780	836 R-HEMBA1005780	
HEMBA1005813	F-HEMBA1005813	837 R-HEMBA1005813	
HEMBA1005815	F-HEMBA1005815	838 R-HEMBA1005815	
HEMBA1005822	F-HEMBA1005822	839 R-HEMBA1005822	
HEMBA1005829	F-HEMBA1005829		
HEMBA1005829	F-HEMBA1005834	840 R-HEMBA1005829	
		841 R-HEMBA1005834	
HEMBA1005852	F-HEMBA1005852	842 R-HEMBA1005852	
HEMBA1005853	F-HEMBA1005853	843 R-HEMBA1005853	
HEMBA1005884	F-HEMBA1005884	844 R-HEMBA1005884	
HEMBA1005891	F-HEMBA1005891	845 R-HEMBA1005891	
HEMBA1005894	F-HEMBA1005894	846 R-HEMBA1005894	
HEMBA1005909	F-HEMBA1005909	847 R-HEMBA1005909	
HEMBA1005911	F-HEMBA1005911	848 R-HEMBA1005911	
HEMBA1005921	F-HEMBA1005921	849 R-HEMBA1005921	6365
HEMBA1005931	F-HEMBA1005931	850 R-HEMBA1005931	6366
HEMBA1005934	F-HEMBA1005934	851 R-HEMBA1005934	
HEMBA1005962	F-HEMBA1005962	852 R-HEMBA1005962	
HEMBA1005963	F-HEMBA1005963	853 R-HEMBA1005963	6369
HEMBA1005990	F-HEMBA1005990	854 R-HEMBA1005990	6370
HEMBA1005991	F-HEMBA1005991	855 R-HEMBA1005991	6371
HEMBA1005999	F-HEMBA1005999	856 R-HEMBA1005999	6372
HEMBA1006002	F-HEMBA1006002	857 R-HEMBA1006002	
HEMBA1006005	F-HEMBA1006005	858 R-HEMBA1006005	
HEMBA1006031	F-HEMBA1006031	859 R-HEMBA1006031	
HEMBA1006035	F-HEMBA1006035	860 R-HEMBA1006035	
HEMBA1006036	F-HEMBA1006036	861 R-HEMBA1006036	
HEMBA1006042	F-HEMBA1006042	862 R-HEMBA1006042	
HEMBA1006067	F-HEMBA1006067	863 R-HEMBA1006067	
HEMBA1006081	F-HEMBA1006081	864 R-HEMBA1006081	6380
HEMBA1006090	F-HEMBA1006090	865 R-HEMBA1006090	
HEMBA1006091	F-HEMBA1006091	866 R-HEMBA1006091	
HEMBA1006100	F-HEMBA1006100	867 R-HEMBA1006100	6382
HEMBA1006108	F-HEMBA1006108		
HEMBA1006121		868 R-HEMBA1006108	
	F-HEMBA1006121	869 R-HEMBA1006121	
HEMBA1006124	F-HEMBA1006124	870 R-HEMBA1006124	
HEMBA1006130	F-HEMBA1006130	871 R-HEMBA1006130	
HEMBA1006138	F-HEMBA1006138	872 R-HEMBA1006138	
HEMBA1006142	F-HEMBA1006142	873 R-HEMBA1006142	
HEMBA1006155	F-HEMBA1006155	874 R-HEMBA1006155	
HEMBA1006158	F-HEMBA1006158	875 R-HEMBA1006158	6391
HEMBA1006173	F-HEMBA1006173	876 R-HEMBA1006173	
HEMBA1006182	F-HEMBA1006182	877 R-HEMBA1006182	6393
HEMBA1006198	F-HEMBA1006198	878 R-HEMBA1006198	6394
HEMBA1006235	F-HEMBA1006235	879 R-HEMBA1006235	6395
HEMBA1006248	F-HEMBA1006248	880 R-HEMBA1006248	6396

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 16/101 (続きあり)

[0026]

【表17】

クローン、配列名、配列番号の対応表

DEMBA1006252		コンコ田 ラックスコルレス		
HEMBA1006253	クローン名	5'配列 配列名	配列番号3'配列配列	列名 配列番号
HEMBA1006268				
HEMBA1006272			882 R-HEMBA1	006253 6398
HEMBA1006272		F-HEMBA1006259	883 R-HEMBA1	006259 6399
HEMBA1006283	HEMBA1006268			
HEMBA1006283	HEMBA1006272	F-HEMBA1006272	885 R-HEMBA1	006272 6401
HEMBA1006283	HEMBA1006278	F-HEMBA1006278		
HEMBA1006291	HEMBA1006283	F-HEMBA1006283	887 R-HEMBA10	
HEMBA1006293	HEMBA1006284			
HEMBA1006309	HEMBA1006291			
HEMBA1006319	HEMBA1006293	F-HEMBA1006293		
HEMBA1006310	HEMBA1006309	F-HEMBA1006309		
HEMBA1006328	HEMBA1006310			
HEMBA1006334	HEMBA1006328			
HEMBA1006344	HEMBA1006334			
HEMBA1006347	HEMBA1006344			
HEMBA1006349				
HEMBA1006359				
HEMBA1006364				
HEMBA1006377				
HEMBA1006380				
HEMBA1006381				
HEMBA1006398				
HEMBA1006416				
HEMBA1006419				
HEMBA1006421				
HEMBA1006424				
HEMBA1006426				
HEMBA1006438				
HEMBA1006445				
HEMBA1006446				
HEMBA1006461 F-HEMBA1006461 912 R-HEMBA1006461 6428 HEMBA1006467 F-HEMBA1006467 913 R-HEMBA1006467 6429 HEMBA1006471 F-HEMBA1006471 914 R-HEMBA1006471 6430 HEMBA1006474 F-HEMBA1006474 915 R-HEMBA1006474 6431 HEMBA1006483 F-HEMBA1006483 916 R-HEMBA1006483 6432 HEMBA1006485 F-HEMBA1006485 917 R-HEMBA1006485 6433 HEMBA1006486 F-HEMBA1006486 918 R-HEMBA1006486 6434 HEMBA1006489 F-HEMBA1006489 919 R-HEMBA1006489 6435 HEMBA1006492 F-HEMBA1006492 920 R-HEMBA1006492 6436 HEMBA1006494 F-HEMBA1006494 921 R-HEMBA1006494 6437 HEMBA1006502 F-HEMBA1006502 923 R-HEMBA1006502 6439 HEMBA1006507 F-HEMBA1006507 924 R-HEMBA1006507 6440 HEMBA1006507 F-HEMBA1006501 925 R-HEMBA1006501 6441 HEMBA1006505 F-HEMBA1006505 926 R-HEMBA1006505 6441 HEMBA1006505 F-HEMBA1006505 927 R-HEMBA1006505 6441 HEMBA1006506 F-HEMBA1006506 928 R-HEMBA1006506 6444 HEMBA1006506 F-HEMBA1006506 929 R-HEMBA1006506 6444 HEMBA1006506 F-HEMBA1006506 929 R-HEMBA1006506 6444 HEMBA1006506 F-HEMBA1006506 929 R-HEMBA1006506 6446 HEMBA1006506 F-HEMBA1006509 930 R-HEMBA1006506 6448 HEMBA1006509 F-HEMBA1006569 932 R-HEMBA1006566 6448 HEMBA1006509 F-HEMBA1006509 933 R-HEMBA1006569 6449 HEMBA1006579 F-HEMBA1006579 934 R-HEMBA1006579 6450				
HEMBA1006467 F-HEMBA1006467 913 R-HEMBA1006467 6429 HEMBA1006471 F-HEMBA1006471 914 R-HEMBA1006471 6430 HEMBA1006474 F-HEMBA1006474 915 R-HEMBA1006474 6431 HEMBA1006483 F-HEMBA1006483 916 R-HEMBA1006483 6432 HEMBA1006485 F-HEMBA1006485 917 R-HEMBA1006485 6433 HEMBA1006486 F-HEMBA1006486 918 R-HEMBA1006486 6434 HEMBA1006489 F-HEMBA1006489 919 R-HEMBA1006489 6435 HEMBA1006492 F-HEMBA1006492 920 R-HEMBA1006492 6436 HEMBA1006494 F-HEMBA1006494 921 R-HEMBA1006497 6438 HEMBA1006497 F-HEMBA1006502 923 R-HEMBA1006502 6439 HEMBA1006507 F-HEMBA1006507 924 R-HEMBA1006507 6440 HEMBA1006531 F-HEMBA1006531 925 R-HEMBA1006531 6441 HEMBA1006540 F-HEMBA1006535 927 R-HEMBA1006536 6442 HEMBA1006546 F-HEMBA1006540 928 R-HEMBA1006540 6444 HEMBA1006546 F-HEMBA1006546 929 R-HEMBA1006546 6445 HEMBA1006562 F-HEMBA1006559 930 R-HEMBA1006562 6447 HEMBA1006566 F-HEMBA1006566 932 R-HEMBA1006566 6448 HEMBA1006566 F-HEMBA1006569 933 R-HEMBA1006566 6448 HEMBA1006579 F-HEMBA1006569 933 R-HEMBA1006569 6449 HEMBA1006579 F-HEMBA1006569 934 R-HEMBA1006579 6450 HEMBA1006579 6450 HEMBA1006579				
HEMBA1006471 F-HEMBA1006471 914 R-HEMBA1006471 6430 HEMBA1006474 F-HEMBA1006474 915 R-HEMBA1006474 6431 HEMBA1006483 F-HEMBA1006483 916 R-HEMBA1006483 6432 HEMBA1006485 F-HEMBA1006485 917 R-HEMBA1006485 6433 HEMBA1006486 F-HEMBA1006486 918 R-HEMBA1006486 6434 HEMBA1006499 F-HEMBA1006489 919 R-HEMBA1006489 6435 HEMBA1006492 F-HEMBA1006492 920 R-HEMBA1006492 6436 HEMBA1006494 F-HEMBA1006494 921 R-HEMBA1006497 6438 HEMBA1006502 F-HEMBA1006502 923 R-HEMBA1006502 6439 HEMBA1006507 F-HEMBA1006507 924 R-HEMBA1006507 6440 HEMBA1006530 F-HEMBA1006530 926 R-HEMBA1006530 6442 HEMBA1006535 F-HEMBA1006535 927 R-HEMBA1006540 6444 HEMBA1006546 F-HEMBA1006540 928 R-HEMBA1006540 6444				
HEMBA1006474 F-HEMBA1006474 915 R-HEMBA1006474 6431 HEMBA1006483 F-HEMBA1006483 916 R-HEMBA1006483 6432 HEMBA1006485 F-HEMBA1006485 917 R-HEMBA1006485 6433 HEMBA1006486 F-HEMBA1006486 918 R-HEMBA1006486 6434 HEMBA1006489 F-HEMBA1006489 919 R-HEMBA1006489 6435 HEMBA1006492 F-HEMBA1006492 920 R-HEMBA1006492 6436 HEMBA1006494 F-HEMBA1006494 921 R-HEMBA1006497 6438 HEMBA1006502 F-HEMBA1006502 923 R-HEMBA1006502 6439 HEMBA1006507 F-HEMBA1006507 924 R-HEMBA1006507 6440 HEMBA1006501 F-HEMBA1006501 925 R-HEMBA1006501 6441 HEMBA1006530 F-HEMBA1006530 926 R-HEMBA1006530 6442 HEMBA1006540 F-HEMBA1006535 927 R-HEMBA1006540 6444 HEMBA1006546 F-HEMBA1006540 928 R-HEMBA1006540 6444		 		
HEMBA1006483 F-HEMBA1006483 916 R-HEMBA1006483 6432 HEMBA1006485 F-HEMBA1006485 917 R-HEMBA1006485 6433 HEMBA1006486 F-HEMBA1006486 918 R-HEMBA1006486 6434 HEMBA1006489 F-HEMBA1006489 919 R-HEMBA1006489 6435 HEMBA1006492 F-HEMBA1006492 920 R-HEMBA1006492 6436 HEMBA1006494 F-HEMBA1006494 921 R-HEMBA1006497 6438 HEMBA1006502 F-HEMBA1006502 923 R-HEMBA1006502 6439 HEMBA1006507 F-HEMBA1006507 924 R-HEMBA1006507 6440 HEMBA1006530 F-HEMBA1006530 926 R-HEMBA1006530 6441 HEMBA1006535 F-HEMBA1006535 927 R-HEMBA1006535 6443 HEMBA1006540 F-HEMBA1006540 928 R-HEMBA1006540 6444 HEMBA1006559 F-HEMBA1006559 930 R-HEMBA1006559 6446 HEMBA1006566 F-HEMBA1006566 932 R-HEMBA1006566 6448				
HEMBA1006485 F-HEMBA1006485 917 R-HEMBA1006485 6432 HEMBA1006486 F-HEMBA1006486 918 R-HEMBA1006486 6434 HEMBA1006489 F-HEMBA1006489 919 R-HEMBA1006489 6435 HEMBA1006492 F-HEMBA1006492 920 R-HEMBA1006492 6436 HEMBA1006494 F-HEMBA1006494 921 R-HEMBA1006497 6438 HEMBA1006502 F-HEMBA1006502 923 R-HEMBA1006502 6439 HEMBA1006507 F-HEMBA1006507 924 R-HEMBA1006507 6440 HEMBA1006521 F-HEMBA1006521 925 R-HEMBA1006521 6441 HEMBA1006530 F-HEMBA1006530 926 R-HEMBA1006530 6442 HEMBA1006535 F-HEMBA1006535 927 R-HEMBA1006535 6443 HEMBA1006540 F-HEMBA1006540 928 R-HEMBA1006540 6444 HEMBA1006559 F-HEMBA1006559 930 R-HEMBA1006559 6446 HEMBA1006566 F-HEMBA1006566 932 R-HEMBA1006566 6448				
HEMBA1006486 F-HEMBA1006486 918 R-HEMBA1006486 6434 HEMBA1006489 F-HEMBA1006489 919 R-HEMBA1006489 6435 HEMBA1006492 F-HEMBA1006492 920 R-HEMBA1006492 6436 HEMBA1006494 F-HEMBA1006494 921 R-HEMBA1006497 6438 HEMBA1006502 F-HEMBA1006502 923 R-HEMBA1006502 6439 HEMBA1006507 F-HEMBA1006507 924 R-HEMBA1006507 6440 HEMBA1006521 F-HEMBA1006521 925 R-HEMBA1006521 6441 HEMBA1006530 F-HEMBA1006530 926 R-HEMBA1006530 6442 HEMBA1006535 F-HEMBA1006535 927 R-HEMBA1006535 6443 HEMBA1006540 F-HEMBA1006540 928 R-HEMBA1006540 6444 HEMBA1006559 F-HEMBA1006559 930 R-HEMBA1006559 6446 HEMBA1006566 F-HEMBA1006566 932 R-HEMBA1006566 6448 HEMBA1006569 F-HEMBA1006569 933 R-HEMBA1006579 6450				
HEMBA1006489 F-HEMBA1006489 919 R-HEMBA1006489 6435 HEMBA1006492 F-HEMBA1006492 920 R-HEMBA1006492 6436 HEMBA1006494 F-HEMBA1006494 921 R-HEMBA1006494 6437 HEMBA1006497 F-HEMBA1006497 922 R-HEMBA1006497 6438 HEMBA1006502 F-HEMBA1006502 923 R-HEMBA1006502 6439 HEMBA1006507 F-HEMBA1006507 924 R-HEMBA1006507 6440 HEMBA1006521 F-HEMBA1006521 925 R-HEMBA1006521 6441 HEMBA1006530 F-HEMBA1006530 926 R-HEMBA1006530 6442 HEMBA1006535 F-HEMBA1006535 927 R-HEMBA1006535 6443 HEMBA1006540 F-HEMBA1006540 928 R-HEMBA1006540 6444 HEMBA1006546 F-HEMBA1006546 929 R-HEMBA1006546 6445 HEMBA1006562 F-HEMBA1006562 931 R-HEMBA1006562 6447 HEMBA1006566 F-HEMBA1006566 932 R-HEMBA1006569 6449				
HEMBA1006492 F-HEMBA1006492 920 R-HEMBA1006492 6436 HEMBA1006494 F-HEMBA1006494 921 R-HEMBA1006494 6437 HEMBA1006497 F-HEMBA1006497 922 R-HEMBA1006497 6438 HEMBA1006502 F-HEMBA1006502 923 R-HEMBA1006502 6439 HEMBA1006507 F-HEMBA1006507 924 R-HEMBA1006507 6440 HEMBA1006521 F-HEMBA1006521 925 R-HEMBA1006521 6441 HEMBA1006530 F-HEMBA1006530 926 R-HEMBA1006530 6442 HEMBA1006535 F-HEMBA1006535 927 R-HEMBA1006535 6443 HEMBA1006540 F-HEMBA1006540 928 R-HEMBA1006540 6444 HEMBA1006546 F-HEMBA1006546 929 R-HEMBA1006546 6445 HEMBA1006559 F-HEMBA1006559 930 R-HEMBA1006562 6447 HEMBA1006566 F-HEMBA1006566 932 R-HEMBA1006566 6448 HEMBA1006579 F-HEMBA1006579 934 R-HEMBA1006579 6450				
HEMBA1006494 F-HEMBA1006494 921 R-HEMBA1006494 6437 HEMBA1006497 F-HEMBA1006497 922 R-HEMBA1006497 6438 HEMBA1006502 F-HEMBA1006502 923 R-HEMBA1006502 6439 HEMBA1006507 F-HEMBA1006507 924 R-HEMBA1006507 6440 HEMBA1006521 F-HEMBA1006521 925 R-HEMBA1006521 6441 HEMBA1006530 F-HEMBA1006530 926 R-HEMBA1006530 6442 HEMBA1006535 F-HEMBA1006535 927 R-HEMBA1006535 6443 HEMBA1006540 F-HEMBA1006540 928 R-HEMBA1006540 6444 HEMBA1006546 F-HEMBA1006546 929 R-HEMBA1006546 6445 HEMBA1006559 F-HEMBA1006559 930 R-HEMBA1006559 6446 HEMBA1006562 F-HEMBA1006562 931 R-HEMBA1006562 6447 HEMBA1006566 F-HEMBA1006569 932 R-HEMBA1006569 6448 HEMBA1006579 F-HEMBA1006579 934 R-HEMBA1006579 6450				06402 6435
HEMBA1006497 F-HEMBA1006497 922 R-HEMBA1006497 6438 HEMBA1006502 F-HEMBA1006502 923 R-HEMBA1006502 6439 HEMBA1006507 F-HEMBA1006507 924 R-HEMBA1006507 6440 HEMBA1006521 F-HEMBA1006521 925 R-HEMBA1006521 6441 HEMBA1006530 F-HEMBA1006530 926 R-HEMBA1006530 6442 HEMBA1006535 F-HEMBA1006535 927 R-HEMBA1006535 6443 HEMBA1006540 F-HEMBA1006540 928 R-HEMBA1006540 6444 HEMBA1006546 F-HEMBA1006546 929 R-HEMBA1006546 6445 HEMBA1006559 F-HEMBA1006559 930 R-HEMBA1006559 6446 HEMBA1006562 F-HEMBA1006562 931 R-HEMBA1006562 6447 HEMBA1006569 F-HEMBA1006569 932 R-HEMBA1006569 6448 HEMBA1006579 F-HEMBA1006579 934 R-HEMBA1006579 6450				
HEMBA1006502 F-HEMBA1006502 923 R-HEMBA1006502 6439 HEMBA1006507 F-HEMBA1006507 924 R-HEMBA1006507 6440 HEMBA1006521 F-HEMBA1006521 925 R-HEMBA1006521 6441 HEMBA1006530 F-HEMBA1006530 926 R-HEMBA1006530 6442 HEMBA1006535 F-HEMBA1006535 927 R-HEMBA1006535 6443 HEMBA1006540 F-HEMBA1006540 928 R-HEMBA1006540 6444 HEMBA1006546 F-HEMBA1006546 929 R-HEMBA1006546 6445 HEMBA1006559 F-HEMBA1006559 930 R-HEMBA1006559 6446 HEMBA1006562 F-HEMBA1006562 931 R-HEMBA1006562 6447 HEMBA1006566 F-HEMBA1006569 932 R-HEMBA1006569 6448 HEMBA1006579 F-HEMBA1006579 934 R-HEMBA1006579 6450				
HEMBA1006507 F-HEMBA1006507 924 R-HEMBA1006507 6440 HEMBA1006521 F-HEMBA1006521 925 R-HEMBA1006521 6441 HEMBA1006530 F-HEMBA1006530 926 R-HEMBA1006530 6442 HEMBA1006535 F-HEMBA1006535 927 R-HEMBA1006535 6443 HEMBA1006540 F-HEMBA1006540 928 R-HEMBA1006540 6444 HEMBA1006546 F-HEMBA1006546 929 R-HEMBA1006546 6445 HEMBA1006559 F-HEMBA1006559 930 R-HEMBA1006559 6446 HEMBA1006562 F-HEMBA1006562 931 R-HEMBA1006562 6447 HEMBA1006566 F-HEMBA1006569 932 R-HEMBA1006569 6448 HEMBA1006579 F-HEMBA1006579 934 R-HEMBA1006579 6450				
HEMBA1006521 F-HEMBA1006521 925 R-HEMBA1006521 6441 HEMBA1006530 F-HEMBA1006530 926 R-HEMBA1006530 6442 HEMBA1006535 F-HEMBA1006535 927 R-HEMBA1006535 6443 HEMBA1006540 F-HEMBA1006540 928 R-HEMBA1006540 6444 HEMBA1006546 F-HEMBA1006546 929 R-HEMBA1006546 6445 HEMBA1006559 F-HEMBA1006559 930 R-HEMBA1006559 6446 HEMBA1006562 F-HEMBA1006562 931 R-HEMBA1006562 6447 HEMBA1006566 F-HEMBA1006566 932 R-HEMBA1006566 6448 HEMBA1006579 F-HEMBA1006579 934 R-HEMBA1006579 6450				
HEMBA1006530 F-HEMBA1006530 926 R-HEMBA1006530 6442 HEMBA1006535 F-HEMBA1006535 927 R-HEMBA1006535 6443 HEMBA1006540 F-HEMBA1006540 928 R-HEMBA1006540 6444 HEMBA1006546 F-HEMBA1006546 929 R-HEMBA1006546 6445 HEMBA1006559 F-HEMBA1006559 930 R-HEMBA1006559 6446 HEMBA1006562 F-HEMBA1006562 931 R-HEMBA1006562 6447 HEMBA1006566 F-HEMBA1006566 932 R-HEMBA1006566 6448 HEMBA1006579 F-HEMBA1006579 934 R-HEMBA1006579 6450				
HEMBA1006535 F-HEMBA1006535 927 R-HEMBA1006535 6443 HEMBA1006540 F-HEMBA1006540 928 R-HEMBA1006540 6444 HEMBA1006546 F-HEMBA1006546 929 R-HEMBA1006546 6445 HEMBA1006559 F-HEMBA1006559 930 R-HEMBA1006559 6446 HEMBA1006562 F-HEMBA1006562 931 R-HEMBA1006562 6447 HEMBA1006566 F-HEMBA1006566 932 R-HEMBA1006566 6448 HEMBA1006569 F-HEMBA1006569 933 R-HEMBA1006569 6449 HEMBA1006579 F-HEMBA1006579 934 R-HEMBA1006579 6450				
HEMBA1006540 F-HEMBA1006540 928 R-HEMBA1006540 6444 HEMBA1006546 F-HEMBA1006546 929 R-HEMBA1006546 6445 HEMBA1006559 F-HEMBA1006559 930 R-HEMBA1006559 6446 HEMBA1006562 F-HEMBA1006562 931 R-HEMBA1006562 6447 HEMBA1006566 F-HEMBA1006566 932 R-HEMBA1006566 6448 HEMBA1006569 F-HEMBA1006569 933 R-HEMBA1006569 6449 HEMBA1006579 F-HEMBA1006579 934 R-HEMBA1006579 6450				
HEMBA1006546 F-HEMBA1006546 929 R-HEMBA1006546 6445 HEMBA1006559 F-HEMBA1006559 930 R-HEMBA1006559 6446 HEMBA1006562 F-HEMBA1006562 931 R-HEMBA1006562 6447 HEMBA1006566 F-HEMBA1006566 932 R-HEMBA1006566 6448 HEMBA1006569 F-HEMBA1006569 933 R-HEMBA1006569 6449 HEMBA1006579 F-HEMBA1006579 934 R-HEMBA1006579 6450				
HEMBA1006559 F-HEMBA1006559 930 R-HEMBA1006559 6446 HEMBA1006562 F-HEMBA1006562 931 R-HEMBA1006562 6447 HEMBA1006566 F-HEMBA1006566 932 R-HEMBA1006566 6448 HEMBA1006569 F-HEMBA1006569 933 R-HEMBA1006569 6449 HEMBA1006579 F-HEMBA1006579 934 R-HEMBA1006579 6450				
HEMBA1006562 F-HEMBA1006562 931 R-HEMBA1006562 6447 HEMBA1006566 F-HEMBA1006566 932 R-HEMBA1006566 6448 HEMBA1006569 F-HEMBA1006569 933 R-HEMBA1006569 6449 HEMBA1006579 F-HEMBA1006579 934 R-HEMBA1006579 6450				
HEMBA1006566 F-HEMBA1006566 932 R-HEMBA1006566 6448 HEMBA1006569 F-HEMBA1006569 933 R-HEMBA1006569 6449 HEMBA1006579 F-HEMBA1006579 934 R-HEMBA1006579 6450				
HEMBA1006569 F-HEMBA1006569 933 R-HEMBA1006569 6449 HEMBA1006579 F-HEMBA1006579 934 R-HEMBA1006579 6450				
HEMBA1006579 F-HEMBA1006579 934 R-HEMBA1006579 6450				
1000003 1000000 10000000				
	LIEMBA 1000283	F-HEMBA1006583	935 R-HEMBA10	06583 6451

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 17/101 (続きあり)

[0027]

【表18】

クローン、配列名、配列番号の対応表

/F /	の一番ラックが必及		<u>*</u>	
クローン名	5'配列 配列名	配列番号	3'配列 配列名	配列番号
HEMBA1006595	F-HEMBA1006595	936	R-HEMBA1006595	6452
HEMBA1006597	F-HEMBA1006597	937	R-HEMBA1006597	6453
HEMBA1006612	F-HEMBA1006612	938	R-HEMBA1006612	6454
HEMBA1006617	F-HEMBA1006617		R-HEMBA1006617.	6455
HEMBA1006624	F-HEMBA1006624	940	R-HEMBA1006624	6456
HEMBA1006631	F-HEMBA1006631		R-HEMBA1006631	6457
HEMBA1006635	F-HEMBA1006635		R-HEMBA1006635	6458
HEMBA1006639	F-HEMBA1006639		R-HEMBA1006639	6459
HEMBA1006643	F-HEMBA1006643		R-HEMBA1006643	6460
HEMBA1006648	F-HEMBA1006648		R-HEMBA1006648	6461
HEMBA1006652	F-HEMBA1006652		R-HEMBA1006652	6462
HEMBA1006653	F-HEMBA1006653		R-HEMBA1006653	6463
HEMBA1006659	F-HEMBA1006659	948	IN TIEINDATOOOOS	0-03
HEMBA1006665	F-HEMBA1006665		R-HEMBA1006665	6464
HEMBA1006674	F-HEMBA1006674		R-HEMBA1006674	6465
HEMBA1006676	F-HEMBA1006676		R-HEMBA1006676	
HEMBA1006682	F-HEMBA1006682		R-HEMBA1006682	6466
HEMBA1006695	F-HEMBA1006695		R-HEMBA1006695	6467 6468
HEMBA1006696	F-HEMBA1006696		R-HEMBA1006696	
HEMBA1006708	F-HEMBA1006708		R-HEMBA1006708	6469
HEMBA1006709	F-HEMBA1006709		R-HEMBA1006709	6470
HEMBA1006717	F-HEMBA1006717		R-HEMBA1006703	6471
HEMBA1006737	F-HEMBA1006737		R-HEMBA1006717	6472
HEMBA1006744	F-HEMBA1006744			6473
HEMBA1006754	F-HEMBA1006754		R-HEMBA1006744 R-HEMBA1006754	6474
HEMBA1006758	F-HEMBA1006758		R-HEMBA1006758	6475
HEMBA1006767	F-HEMBA1006767			6476
HEMBA1006779	F-HEMBA1006779		R-HEMBA1006767 R-HEMBA1006779	6477
HEMBA1006780	F-HEMBA1006780			6478
HEMBA1006789	F-HEMBA1006789		R-HEMBA1006780	6479
HEMBA1006795	F-HEMBA1006795		R-HEMBA1006789	6480
HEMBA1006796	F-HEMBA1006796		R-HEMBA1006795	6481
HEMBA1006807	F-HEMBA1006796		R-HEMBA1006796	6482
HEMBA1006821			R-HEMBA1006807	6483
HEMBA1006824	F-HEMBA1006821		R-HEMBA1006821	6484
	F-HEMBA1006824		R-HEMBA1006824	6485
HEMBA1006832 HEMBA1006849	F-HEMBA1006832		R-HEMBA1006832	6486
	F-HEMBA1006849		R-HEMBA1006849	6487
HEMBA1006865	F-HEMBA1006865		R-HEMBA1006865	6488
HEMBA1006877	F-HEMBA1006877		R-HEMBA1006877	6489
HEMBA1006885	F-HEMBA1006885		R-HEMBA1006885	6490
HEMBA1006900	F-HEMBA1006900		R-HEMBA1006900	6491
HEMBA1006914	F-HEMBA1006914	977		
HEMBA1006921	F-HEMBA1006921		R-HEMBA1006921	6492
HEMBA1006926	F-HEMBA1006926		R-HEMBA1006926	6493
HEMBA1006929	F-HEMBA1006929		R-HEMBA1006929	6494
HEMBA1006936	F-HEMBA1006936		R-HEMBA1006936	6495
HEMBA1006938	F-HEMBA1006938		R-HEMBA1006938	6496
HEMBA1006941	F-HEMBA1006941		R-HEMBA1006941	6497
HEMBA1006949	F-HEMBA1006949		R-HEMBA1006949	6498
HEMBA1006973	F-HEMBA1006973		R-HEMBA1006973	6499
HEMBA1006976	F-HEMBA1006976	986	R-HEMBA1006976	6500
HEMBA1006993	F-HEMBA1006993		R-HEMBA1006993	6501
HEMBA1006996	F-HEMBA1006996	988	R-HEMBA1006996	6502
HEMBA1007002	F-HEMBA1007002	989	R-HEMBA1007002	6503
HEMBA1007017	F-HEMBA1007017	990	R-HEMBA1007017	6504
			1.5	

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 18/101 (続きあり)

[0028]

【表19】

クローン、配列名、配列番号の対応表

	フンリ田 つ マンハルウタス	· .	· · · · · · · · · · · · · · · · · · ·	<u> </u>
クローン名	5'配列 配列名	配列番号	3'配列 配列名	配列番号
HEMBA1007018	F-HEMBA1007018		R-HEMBA1007018	6505
HEMBA1007045	F-HEMBA1007045		R-HEMBA1007045	6506
HEMBA1007051	F-HEMBA1007051	993	R-HEMBA1007051	6507
HEMBA1007052	F-HEMBA1007052		R-HEMBA1007052	6508
HEMBA1007062	F-HEMBA1007062		R-HEMBA1007062	6509
HEMBA1007066	F-HEMBA1007066	996	R-HEMBA1007066	6510
HEMBA1007073	F:-HEMBA1007073		R-HEMBA1007073	6511
HEMBA1007078	F-HEMBA1007078		R-HEMBA1007078	6512
HEMBA1007080	F-HEMBA1007080	999		
HEMBA1007085	F-HEMBA1007085		R-HEMBA1007085	6513
HEMBA1007087	F-HEMBA1007087		R-HEMBA1007087	6514
HEMBA1007112	F-HEMBA1007112		R-HEMBA1007112	6515
HEMBA1007113	F-HEMBA1007113		R-HEMBA1007113	6516
HEMBA1007121	F-HEMBA1007121	1004		
HEMBA1007129	F-HEMBA1007129		R-HEMBA1007129	6517
HEMBA1007147	F-HEMBA1007147		R-HEMBA1007147	6518
HEMBA1007149	F-HEMBA1007149		R-HEMBA1007149	6519
HEMBA1007151	F-HEMBA1007151		R-HEMBA1007151	6520
HEMBA1007174	F-HEMBA1007174		R-HEMBA1007174	6521
HEMBA1007178	F-HEMBA1007178		R-HEMBA1007178	6522
HEMBA1007194	F-HEMBA1007194		R-HEMBA1007194	6523
HEMBA1007203	F-HEMBA1007203		R-HEMBA1007203	6524
HEMBA1007206	F-HEMBA1007206		R-HEMBA1007206	6525
HEMBA1007224	F-HEMBA1007224		R-HEMBA1007224	6526
HEMBA1007243 HEMBA1007251	F-HEMBA1007243 F-HEMBA1007251	1015	D. UEMPA 1007051	0507
HEMBA1007256			R-HEMBA1007251	6527
HEMBA1007267	F-HEMBA1007256 F-HEMBA1007267		R-HEMBA1007256	6528
HEMBA1007273	F-HEMBA1007273		R-HEMBA1007267	6529
HEMBA1007279	F-HEMBA1007279		R-HEMBA1007273 R-HEMBA1007279	6530
HEMBA1007279	F-HEMBA1007281		R-HEMBA1007279	6531
HEMBA1007281	F-HEMBA1007288		R-HEMBA1007288	6532
HEMBA1007300	F-HEMBA1007300		R-HEMBA1007288	6533
HEMBA1007301	F-HEMBA1007301		R-HEMBA1007301	6534 6535
HEMBA1007301	F-HEMBA1007319		R-HEMBA1007319	6536
HEMBA1007319	F-HEMBA1007320		R-HEMBA1007320	6537
HEMBA1007322	F-HEMBA1007322		R-HEMBA1007322	6538
HEMBA1007327	F-HEMBA1007327		R-HEMBA1007327	6539
HEMBA1007341	F-HEMBA1007341		R-HEMBA1007341	6540
HEMBA1007342	F-HEMBA1007342		R-HEMBA1007341	6541
HEMBA1007347	F-HEMBA1007347		R-HEMBA1007347	6542
HEMBB1000005	F-HEMBB1000005		R-HEMBB1000005	6543
HEMBB1000008	F-HEMBB1000008		R-HEMBB1000008	6544
HEMBB1000018	F-HEMBB1000018		R-HEMBB1000018	6545
HEMBB1000024	F-HEMBB1000024	1222	R-HEMBB1000024	6546
HEMBB1000025	F-HEMBB1000025		R-HEMBB1000025	6547
HEMBB1000030	F-HEMBB1000030		R-HEMBB1000030	6548
HEMBB1000036	F-HEMBB1000036	1038	R-HEMBB1000036	6549
HEMBB1000037	F-HEMBB1000037		R-HEMBB1000037	6550
HEMBB1000039	F-HEMBB1000039		R-HEMBB1000039	6551
HEMBB1000044	F-HEMBB1000044		R-HEMBB1000044	6552
HEMBB1000048	F-HEMBB1000048		R-HEMBB1000048	6553
HEMBB1000050	F-HEMBB1000050		R-HEMBB1000050	6554
HEMBB1000054	F-HEMBB1000054		R-HEMBB1000054	6555
HEMBB1000055	F-HEMBB1000055		R-HEMBB1000055	6556
	D 1101-1-1-1-1			

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 19/101 (続きあり)

[0029]

【表20】

クローン、配列名、配列番号の対応表

クローン名	5'配列 配列名	配列番号3' 配列 配列名	配列番号
HEMBB1000059	F-HEMBB1000059	1046 R-HEMBB1000059	6557
HEMBB1000083	F-HEMBB1000083	1047 R-HEMBB1000083	6558
HEMBB1000089	F-HEMBB1000089	1048 R-HEMBB1000089	6559
HEMBB1000099	F-HEMBB1000099	1049 R-HEMBB1000099	6560
HEMBB1000103	F-HEMBB1000103	1050 R-HEMBB1000103	6561
HEMBB1000113	F-HEMBB1000113	1051 R-HEMBB1000113	
HEMBB1000119	F-HEMBB1000119	1052 R-HEMBB1000119	
HEMBB1000136	F-HEMBB1000136	1053 R-HEMBB1000136	
HEMBB1000141	F-HEMBB1000141	1054 R-HEMBB1000141	6565
HEMBB1000144	F-HEMBB1000144	1055 R-HEMBB1000144	6566
HEMBB1000173	F-HEMBB1000173	1056 R-HEMBB1000173	
HEMBB1000175	F-HEMBB1000175	1057 R-HEMBB1000175	
HEMBB1000198	F-HEMBB1000198	1058 R-HEMBB1000198	6569
HEMBB1000215	F-HEMBB1000215	1059 R-HEMBB1000215	6570
HEMBB1000217	F-HEMBB1000217	1060 R-HEMBB1000217	6571
HEMBB1000218	F-HEMBB1000218	1061 R-HEMBB1000218	6572
HEMBB1000226	F-HEMBB1000218	1062 R-HEMBB1000218	6573
HEMBB1000240	F-HEMBB1000240	1063 R-HEMBB1000240	
HEMBB1000244	F-HEMBB1000244	1064 R-HEMBB1000244	6574
HEMBB1000250	F-HEMBB1000250		6575
HEMBB1000258	F-HEMBB1000258	1065 R-HEMBB1000250	6576
HEMBB1000264	F-HEMBB1000264	1066 R-HEMBB1000258 1067 R-HEMBB1000264	6577
HEMBB1000266	F-HEMBB1000266		6578
HEMBB1000272	F-HEMBB1000272	1068 R-HEMBB1000266 1069 R-HEMBB1000272	6579
HEMBB1000274	F-HEMBB1000274		6580
HEMBB1000284	F-HEMBB1000284	1070 R-HEMBB1000274	6581
HEMBB1000307	F-HEMBB1000307	1071 R-HEMBB1000284	6582
HEMBB1000312	F-HEMBB1000312	1072 R-HEMBB1000307	6583
HEMBB1000317	F-HEMBB1000317	1073 R-HEMBB1000312	6584
HEMBB1000317	F-HEMBB1000318	1074 R-HEMBB1000317	6585
HEMBB1000318		1075 R-HEMBB1000318	6586
HEMBB1000336	F-HEMBB1000335	1076 R-HEMBB1000335	6587
HEMBB1000337	F-HEMBB1000336	1077 R-HEMBB1000336	6588
HEMBB1000338	F-HEMBB1000337	1078 R-HEMBB1000337	6589
HEMBB1000339	F-HEMBB1000338	1079 R-HEMBB1000338	6590
	F-HEMBB1000339	1080 R-HEMBB1000339	6591
HEMBB1000341	F-HEMBB1000341	1081 R-HEMBB1000341	6592
HEMBB1000343	F-HEMBB1000343	1082 R-HEMBB1000343	6593
HEMBB1000354	F-HEMBB1000354	1083 R-HEMBB1000354	6594
HEMBB1000369 HEMBB1000374	F-HEMBB1000369	1084 R-HEMBB1000369	6595
	F-HEMBB1000374	1085 R-HEMBB1000374	6596
HEMBB1000376	F-HEMBB1000376	1086 R-HEMBB1000376	6597
HEMBB1000391	F-HEMBB1000391	1087 R-HEMBB1000391	6598
HEMBB1000399	F-HEMBB1000399	1088 R-HEMBB1000399	6599
HEMBB1000402	F-HEMBB1000402	1089 R-HEMBB1000402	6600
HEMBB1000404	F-HEMBB1000404	1090 R-HEMBB1000404	6601
HEMBB1000420	F-HEMBB1000420	1091 R-HEMBB1000420	6602
HEMBB1000434	F-HEMBB1000434:	1092 R-HEMBB1000434	6603
HEMBB1000438	F-HEMBB1000438	1093 R-HEMBB1000438	6604
HEMBB1000441	F-HEMBB1000441	1094 R-HEMBB1000441	6605
HEMBB1000449	F-HEMBB1000449	1095 R-HEMBB1000449	6606
HEMBB1000455	F-HEMBB1000455	1096 R-HEMBB1000455	6607
HEMBB1000472	F-HEMBB1000472	1097 R-HEMBB1000472	6608
HEMBB1000480	F-HEMBB1000480	1098 R-HEMBB1000480	6609
HEMBB1000487	F-HEMBB1000487	1099 R-HEMBB1000487	6610
HEMBB1000490	F-HEMBB1000490	1100 R-HEMBB1000490	6611

F-は5'末端配列名、R-は3'末端配列名を示す。同一加ーンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。20/101(続きあり)

[0030]

【表21】

ケーン、配列名、配列番号の対応表

	ファ田 つ VフバルU XX		. <u> </u>
クローン名	5'配列 配列名	配列番号3'配列 配列名	配列番号
HEMBB1000491	F-HEMBB1000491	1101 R-HEMBB100049	
HEMBB1000493	F-HEMBB1000493	1102 R-HEMBB100049	
HEMBB1000510	F-HEMBB1000510	1103 R-HEMBB100051	
HEMBB1000518	F-HEMBB1000518	1104 R-HEMBB100051	8 6615
HEMBB1000523	F-HEMBB1000523	1105 R-HEMBB100052	
HEMBB1000530	F-HEMBB1000530	1106 R-HEMBB100053	
HEMBB1000550	F-HEMBB1000550	1107 R-HEMBB100055	
HEMBB1000554	F-HEMBB1000554	1108 R-HEMBB100055	
HEMBB1000556	F-HEMBB1000556	1109 R-HEMBB100055	
HEMBB1000564	F-HEMBB1000564	1110 R-HEMBB100056	
HEMBB1000573	F-HEMBB1000573	1111 R-HEMBB100057	
HEMBB1000575	F-HEMBB1000575	1112 R-HEMBB100057	
HEMBB1000586	F-HEMBB1000586	1113 R-HEMBB100058	
HEMBB1000589	F-HEMBB1000589	1114 R-HEMBB100058	
HEMBB1000591	F-HEMBB1000591	1115 R-HEMBB100059	
HEMBB1000592	F-HEMBB1000592	1116 R-HEMBB100059	6627
HEMBB1000593 HEMBB1000598	F-HEMBB1000593	1117	
HEMBB1000598	F-HEMBB1000598 F-HEMBB1000623	1118 R-HEMBB100059	
HEMBB1000630	F-HEMBB1000623	1119 R-HEMBB100062	
HEMBB1000631	F-HEMBB1000631	1120 R-HEMBB100063	
HEMBB1000632	F-HEMBB1000632	1121 R-HEMBB100063	
HEMBB1000637	F-HEMBB1000637	1122 R-HEMBB100063	
HEMBB1000638	F-HEMBB1000638	1123 R-HEMBB100063 1124 R-HEMBB100063	
HEMBB1000643	F-HEMBB1000643	1125 R-HEMBB100064	
HEMBB1000649	F-HEMBB1000649	1126 R-HEMBB100064	
HEMBB1000652	F-HEMBB1000652	1127 R-HEMBB100065	
HEMBB1000665	F-HEMBB1000665	1128 R-HEMBB100066	
HEMBB1000671	F-HEMBB1000671	1129 R-HEMBB100067	
HEMBB1000673	F-HEMBB1000673	1130 R-HEMBB100067	
HEMBB1000684	F-HEMBB1000684	1131 R-HEMBB100068	
HEMBB1000693	F-HEMBB1000693	1132 R-HEMBB100069	
HEMBB1000705	F-HEMBB1000705	1133 R-HEMBB100070	
HEMBB1000706	F-HEMBB1000706	1134 R-HEMBB100070	
HEMBB1000709	F-HEMBB1000709	1135 R-HEMBB100070	
HEMBB1000725	F-HEMBB1000725	1136 R-HEMBB100072	
HEMBB1000726	F-HEMBB1000726	1137 R-HEMBB100072	
HEMBB1000738	F-HEMBB1000738	1138 R-HEMBB100073	
HEMBB1000749	F-HEMBB1000749	1139 R-HEMBB100074	
HEMBB1000763	F-HEMBB1000763	1140 R-HEMBB100076	
HEMBB1000770	F-HEMBB1000770	1141 R-HEMBB100077	
HEMBB1000774	F-HEMBB1000774	1142	
HEMBB1000781	F-HEMBB1000781	1143 R-HEMB8100078	1 6652
HEMBB1000789	F-HEMBB1000789	1144 R-HEMBB100078	
HEMBB1000790	F-HEMBB1000790	1145 R-HEMBB100079	0 6654
HEMBB1000794	F-HEMBB1000794	1146 R-HEMBB100079	
HEMBB1000807	F-HEMBB1000807	1147 R-HEMBB100080	
HEMBB1000810	F-HEMBB1000810	1148 R-HEMBB100081	
HEMBB1000821	F-HEMBB1000821	1149 R-HEMBB100082	
HEMBB1000822	F-HEMBB1000822	1150 R-HEMBB100082	2 6659
HEMBB1000826	F-HEMBB1000826	1151 R-HEMBB100082	6660
HEMBB1000827	F-HEMBB1000827	1152 R-HEMBB100082	
HEMBB1000831	F-HEMBB1000831	1153 R-HEMBB100083	1 6662
HEMBB1000835	F-HEMBB1000835	1154 R-HEMBB100083	5 6663
HEMBB1000840	F-HEMBB1000840	1155 R-HEMBB1000840	0 6664

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 21/101 (続きあり)

[0031]

【表22】

クローン、配列名、配列番号の対応表

	37 111 3 3 3 7 7 1 10 32	<u> </u>	
クローン名	5'配列 配列名	配列番号3'配列 配列名	配列番号
HEMBB1000848	F-HEMBB1000848	1156 R-HEMBB1000848	6665
HEMBB1000852	F-HEMBB1000852	1157 R-HEMBB1000852	6666
HEMBB1000870	F-HEMBB1000870	1158 R-HEMBB1000870	6667
HEMBB1000876	F-HEMBB1000876	1159 R-HEMBB1000876	6668
HEMBB1000883	F-HEMBB1000883	1160 R-HEMBB1000883	6669
HEMBB1000887	F-HEMBB1000887	1161 R-HEMBB1000887	6670
HEMBB1000888	F-HEMBB1000888	1162 R-HEMBB1000888	6671
HEMBB1000890	F-HEMBB1000890	1163 R-HEMBB1000890	6672
HEMBB1000893	F-HEMBB1000893	1164 R-HEMBB1000893	6673
HEMBB1000908	F-HEMBB1000908	1165 R-HEMBB1000908	6674
HEMBB1000910	F-HEMBB1000910	1166 R-HEMBB1000910	6675
HEMBB1000913	F-HEMBB1000913	1167 R-HEMBB1000913	6676
HEMBB1000915	F-HEMBB1000915	1168 R-HEMBB1000915	6677
HEMBB1000917	F-HEMBB1000917	1169 R-HEMBB1000917	6678
HEMBB1000927	F-HEMBB1000927	1170 R-HEMBB1000927	6679
HEMBB1000947	F-HEMBB1000947	1171 R-HEMBB1000947	6680
HEMBB1000959	F-HEMBB1000959	1172 R-HEMBB1000959	
HEMBB1000973	F-HEMBB1000973	1173 R-HEMBB1000973	6681
HEMBB1000975	F-HEMBB1000975	1174 R-HEMBB1000975	6682 6683
HEMBB1000981	F-HEMBB1000981	1175 R-HEMBB1000981	
HEMBB1000985	F-HEMBB1000985	1176 R-HEMBB1000985	6684
HEMBB1000991	F-HEMBB1000991	1177 R-HEMBB1000985	6685
HEMBB1000996	F-HEMBB1000996	1178 R-HEMBB1000996	6686
HEMBB1001004	F-HEMBB1001004	1179 R-HEMBB1000996	6687
HEMBB1001008	F-HEMBB1001008		6688
HEMBB1001011	F-HEMBB1001011	1180 R-HEMBB1001008	6689
HEMBB1001014	F-HEMBB1001014	1181 R-HEMBB1001011	6690
HEMBB1001020	F-HEMBB1001020	1182 R-HEMBB1001014	6691
HEMBB1001024	F-HEMBB1001024	1183 R-HEMBB1001020	6692
HEMBB1001037	F-HEMBB1001037	1184 R-HEMBB1001024	6693
HEMBB1001047		TTOO IN TILIND DIOUTOOT	6694
HEMBB1001051	F-HEMBB1001047 F-HEMBB1001051	1186 R-HEMBB1001047	6695
	·	1187 R-HEMBB1001051	6696
HEMBB1001056 HEMBB1001058	F-HEMBB1001056	1188 R-HEMBB1001056	6697
	F-HEMBB1001058	1189 R-HEMBB1001058	6698
HEMBB1001060	F-HEMBB1001060	1190 R-HEMBB1001060	6699
HEMBB1001063	F-HEMBB1001063	1191 R-HEMBB1001063	6700
HEMBB1001068	F-HEMBB1001068	1192 R-HEMBB1001068	6701
HEMBB1001096	F-HEMBB1001096	1193 R-HEMBB1001096	6702
HEMBB1001102	F-HEMBB1001102	1194 R-HEMBB1001102	6703
HEMBB1001105	F-HEMBB1001105	1195 R-HEMBB1001105	6704
HEMBB1001112	F-HEMBB1001112	1196	
HEMBB1001114	F-HEMBB1001114	1197 R-HEMBB1001114	6705
HEMBB1001117	F-HEMBB1001117	1198 R-HEMBB1001117	6706
HEMBB1001119	F-HEMBB1001119	1199 R-HEMBB1001119	6707
HEMBB1001126	F-HEMBB1001126	1200 R-HEMBB1001126	6708
HEMBB1001133	F-HEMBB1001133	1201 R-HEMBB1001133	6709
HEMBB1001137	F-HEMBB1001137	1202 R-HEMBB1001137	6710
HEMBB1001142	F-HEMBB1001142	1203 R-HEMBB1001142	6711
HEMBB1001151	F-HEMBB1001151	1204 R-HEMBB1001151	6712
HEMBB1001153	F-HEMBB1001153	1205 R-HEMBB1001153	6713
HEMBB1001169	F-HEMBB1001169	1206 R-HEMBB1001169	6714
HEMBB1001175	F-HEMBB1001175	1207 R-HEMBB1001175	6715
HEMBB1001177	F-HEMBB1001177	1208 R-HEMBB1001177	6716
HEMBB1001182	F-HEMBB1001182	1209 R-HEMBB1001182	6717
HEMBB1001199	F-HEMBB1001199	1210 R-HEMBB1001199	6718
C (A c)			

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 22/101 (続きあり)

[0.032]

【表23】

クローン、配列名、配列番号の対応表

<u> </u>				
クローン名	5'配列 配列名	配列番号	3'配列 配列名	配列番号
HEMBB1001208	F-HEMBB1001208	1211	R-HEMBB1001208	6719
HEMBB1001209	F-HEMBB1001209	1212	R-HEMBB1001209	6720
HEMBB1001210	F-HEMBB1001210	1213	R-HEMBB1001210	6721
HEMBB1001218	F-HEMBB1001218	1214	R-HEMBB1001218	6722
HEMBB1001221	F-HEMBB1001221		R-HEMBB1001221	6723
HEMBB1001234	F-HEMBB1001234		R-HEMBB1001234	6724
HEMBB1001242	F-HEMBB1001242		R-HEMBB1001242	6725
HEMBB1001249	F-HEMBB1001249		R-HEMBB1001249	6726
HEMBB1001253	F-HEMBB1001253		R-HEMBB1001253	6727
HEMBB1001254	F-HEMBB1001254		R-HEMBB1001254	6728
HEMBB1001267	F-HEMBB1001267		R-HEMBB1001267	6729
HEMBB1001271	F-HEMBB1001271		R-HEMBB1001271	6730
HEMBB1001282	F-HEMBB1001282		R-HEMBB1001282	
HEMBB1001288	F-HEMBB1001288			6731
HEMBB1001289	F-HEMBB1001289		R-HEMBB1001288	6732
HEMBB1001294			R-HEMBB1001289	6733
	F-HEMBB1001294		R-HEMBB1001294	6734
HEMBB1001302	F-HEMBB1001302		R-HEMBB1001302	6735
HEMBB1001304	F-HEMBB1001304		R-HEMBB1001304	6736
HEMBB1001314	F-HEMBB1001314		R-HEMBB1001314	6737
HEMBB1001315	F-HEMBB1001315		R-HEMBB1001315	6738
HEMBB1001317	F-HEMBB1001317		R-HEMBB1001317	6739
HEMBB1001326	F-HEMBB1001326		R-HEMBB1001326	6740
HEMBB1001331	F-HEMBB1001331		R-HEMBB1001331	6741
HEMBB1001335	F-HEMBB1001335		R-HEMBB1001335	6742
HEMBB1001337	F-HEMBB1001337		R-HEMBB1001337	6743
HEMBB1001339	F-HEMBB1001339		R-HEMBB1001339	6744
HEMBB1001346	F-HEMBB1001346		R-HEMBB1001346	6745
HEMBB1001348	F-HEMBB1001348		R-HEMBB1001348	6746
HEMBB1001356	F-HEMBB1001356		R-HEMB81001356	6747
HEMBB1001364	F-HEMBB1001364		R-HEMBB1001364	6748
HEMBB1001366	F-HEMBB1001366		R-HEMBB1001366	6749
HEMBB1001367	F-HEMBB1001367	1242	R-HEMBB1001367	6750
HEMBB1001369	F-HEMBB1001369		R-HEMBB1001369	6751
HEMBB1001380	F-HEMBB1001380	1244	R-HEMBB1001380	6752
HEMBB1001384	F-HEMBB1001384	1245	R-HEMBB1001384	6753
HEMBB1001387	F-HEMBB1001387	1246	R-HEMBB1001387	6754
HEMBB1001394	F-HEMBB1001394	1247	R-HEMBB1001394	6755
HEMBB1001410	F-HEMBB1001410		R-HEMBB1001410	6756
HEMBB1001424	F-HEMBB1001424		R-HEMBB1001424	6757
HEMBB1001426	F-HEMBB1001426		R-HEMBB1001426	6758
HEMBB1001429	F-HEMBB1001429		R-HEMBB1001429	6759
HEMBB1001436	F-HEMBB1001436		R-HEMBB1001436	6760
HEMBB1001443	F-HEMBB1001443		R-HEMBB1001443	6761
HEMBB1001449	F-HEMBB1001449		R-HEMBB1001449	6762
HEMBB1001454	F-HEMBB1001454		R-HEMBB1001454	6763
HEMBB1001458	F-HEMBB1001458		R-HEMBB1001458	6764
HEMBB1001463	F-HEMBB1001463		R-HEMBB1001463	6765
HEMBB1001464	F-HEMBB1001464		R-HEMBB1001464	6766
HEMBB1001482	F-HEMBB1001482		R-HEMBB1001482	6767
HEMBB1001500	F-HEMBB1001500		R-HEMBB1001500	6768
HEMBB1001521	F-HEMBB1001521		R-HEMBB1001521	6769
HEMBB1001527	F-HEMBB1001527		R-HEMBB1001527	
HEMBB1001531	F-HEMBB1001531			6770
HEMBB1001535	F-HEMBB1001535		R-HEMBB1001531	6771
			R-HEMBB1001535	6772
HEMBB1001536	F-HEMBB1001536	1205	R-HEMBB1001536	6773

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 23/101 (続きあり)

[0033]

【表24】

ケーン、配列名、配列番号の対応表

	7714 777777		<u> </u>
クローン名	5'配列配列名	配列番号3'配列配列名	配列番号
HEMBB1001537	F-HEMBB1001537	1266 R-HEMBB1001537	6774
HEMBB1001555	F-HEMBB1001555	1267 R-HEMBB1001555	6775
HEMBB1001562	F-HEMBB1001562	1268 R-HEMBB1001562	6776
HEMBB1001564	F-HEMBB1001564	1269 R-HEMBB1001564	6777
HEMBB1001565	F-HEMBB1001565	1270 R-HEMBB1001565	6778
HEMBB1001585	F-HEMBB1001585	1271 R-HEMBB1001585	6779
HEMBB1001586	F-HEMBB1001586	1272 R-HEMBB1001586	6780
HEMBB1001588	F-HEMBB1001588	1273 R-HEMBB1001588	6781
HEMBB1001603	F-HEMBB1001603	1274 R-HEMBB1001603	6782
HEMBB1001618	F-HEMBB1001618	1275 R-HEMBB1001618	6783
HEMBB1001619	F-HEMBB1001619	1276 R-HEMBB1001619	6784
HEMBB1001630	F-HEMBB1001630	1277 R-HEMBB1001630	6785
HEMBB1001635	F-HEMBB1001635	1278 R-HEMBB1001635	6786
HEMBB1001637	F-HEMBB1001637	1279 R-HEMBB1001637	6787
HEMBB1001641	F-HEMBB1001641	1280 R-HEMBB1001641	6788
HEMBB1001653	F-HEMBB1001653	1281 R-HEMBB1001653	6789
HEMBB1001665	F-HEMBB1001665	1282 R-HEMBB1001665	6790
HEMBB1001668	F-HEMBB1001668	1283 R-HEMBB1001668	6791
HEMBB1001673	F-HEMBB1001673	1284 R-HEMBB1001673	6792
HEMBB1001684	F-HEMBB1001684.	1285 R-HEMBB1001684	6793
HEMBB1001685	F-HEMBB1001685	1286 R-HEMBB1001685	6794
HEMBB1001695	F-HEMBB1001695	1287 R-HEMBB1001695	6795
HEMBB1001704	F-HEMBB1001704	1288 R-HEMBB1001704	6796
HEMBB1001706	F-HEMBB1001706	1289 R-HEMBB1001706	6797
HEMBB1001707	F-HEMBB1001707	1290 R-HEMBB1001707	6798
HEMBB1001717	F-HEMBB1001717	1291 R-HEMBB1001717	6799
HEMBB1001735	F-HEMBB1001735	1292 R-HEMBB1001735	6800
HEMBB1001736	F-HEMBB1001736	1293 R-HEMBB1001736	6801
HEMBB1001747	F-HEMBB1001747	1294 R-HEMBB1001747	6802
HEMBB1001749	F-HEMBB1001749	1295 R-HEMBB1001749	6803
HEMBB1001753	F-HEMBB1001753	1296 R-HEMBB1001753	6804
HEMBB1001756	F-HEMBB1001756	1297 R-HEMBB1001756	6805
HEMBB1001760	F-HEMBB1001760	1298 R-HEMBB1001760	6806
HEMBB1001762	F-HEMBB1001762	. 1299 R-HEMBB1001762	6807
HEMBB1001785	F-HEMBB1001785	1300 R-HEMBB1001785	6808
HEMBB1001797	F-HEMBB1001797	1301 R-HEMBB1001797	6809
HEMBB1001802	F-HEMBB1001802	1302 R-HEMBB1001802	6810
HEMBB1001812	F-HEMBB1001812	1303 R-HEMBB1001812	6811
HEMBB1001816	F-HEMBB1001816	1304 R-HEMBB1001816	6812
HEMBB1001831	F-HEMBB1001831	1305 R-HEMBB1001831	6813
HEMBB1001834	F-HEMBB1001834	1306	- 30.9
HEMBB1001836	F-HEMBB1001836	1307 R-HEMBB1001836	6814
HEMBB1001839	F-HEMBB1001839	1308 R-HEMBB1001839	6815
HEMBB1001850	F-HEMBB1001850	1309 R-HEMBB1001850	6816
HEMBB1001863	F-HEMBB1001863	1310 R-HEMBB1001863	6817
HEMBB1001867	F-HEMBB1001867	1311 R-HEMBB1001867	6818
HEMBB1001868	F-HEMBB1001868	1312 R-HEMBB1001868	6819
HEMBB1001869	F-HEMBB1001869	1313 R-HEMBB1001869	6820
HEMBB1001872	F-HEMBB1001872	1314 R-HEMBB1001872	6821
HEMBB1001874	F-HEMBB1001874	1315 R-HEMBB1001874	6822
HEMBB1001875	F-HEMBB1001875	1316 R-HEMBB1001875	6823
HEMBB1001880	F-HEMBB1001880	1317 R-HEMBB1001880	6824
HEMBB1001899	F-HEMBB1001899	1318 R-HEMBB1001899	6825
HEMBB1001905	F-HEMBB1001905	1319 R-HEMBB1001905	6826
HEMBB1001906	F-HEMBB1001906	1320 R-HEMBB1001906	6827
	1 1 LINDS 100 1300	TOZOIN HEMODIOUISUO	U0Z/

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 24/101 (続きあり)

[0034]

【表25】

クローン、配列名、配列番号の対応表

/= /(H3//H1/H2	沙田与沙州心衣	<u> </u>	
クローン名	5'配列 配列名	配列番号3'配列 配列名	配列番号
HEMBB1001908	F-HEMBB1001908	1321 R-HEMBB1001908	6828
HEMBB1001910	F-HEMBB1001910	1322 R-HEMBB1001910	6829
HEMBB1001911	F-HEMBB1001911	1323 R-HEMBB1001911	6830
HEMBB1001915	F-HEMBB1001915	1324 R-HEMBB1001915	6831
HEMBB1001921	F-HEMBB1001921	1325 R-HEMBB1001921	6832
HEMBB1001922	F-HEMBB1001922	1326 R-HEMBB1001922	6833
HEMBB1001925	F-HEMBB1001925	1327 R-HEMBB1001925	6834
HEMBB1001930	F-HEMBB1001930	1328 R-HEMBB1001930	6835
HEMBB1001944	F-HEMBB1001944	1329 R-HEMBB1001944	6836
HEMBB1001945		1330 R-HEMBB1001945	6837
HEMBB1001947	F-HEMBB1001947	1331 R-HEMBB1001947	6838
HEMBB1001950	F-HEMBB1001950	1332 R-HEMBB1001950	6839
HEMBB1001952	F-HEMBB1001952	1333 R-HEMBB1001952	6840
HEMBB1001953	F-HEMBB1001953	1334 R-HEMBB1001953	6841
HEMBB1001957	F-HEMBB1001957	1335 R-HEMBB1001957	6842
HEMBB1001962	F-HEMBB1001962	1336 R-HEMBB1001962	6843
HEMBB1001967	F-HEMBB1001967	1337 R-HEMBB1001967	6844
HEMBB1001973	F-HEMBB1001973	1338 R-HEMBB1001973	6845
HEMBB1001983	F-HEMBB1001983	1339 R-HEMBB1001973	
HEMBB1001988	F-HEMBB1001988	1340 R-HEMBB1001988	6846
HEMBB1001980	F-HEMBB1001990	1341 R-HEMBB1001990	6847
HEMBB1001996	F-HEMBB1001996	1342 R-HEMBB1001996	6848
HEMBB1001997	F-HEMBB1001997	1342 R-HEMBB1001996	6849
HEMBB1001997	F-HEMBB1002002		6850
HEMBB1002002	F-HEMBB1002002	1344 R-HEMBB1002002	6851
HEMBB1002009	F-HEMBB1002009	1345 R-HEMBB1002005	6852
HEMBB1002015		1346 R-HEMBB1002009	6853
HEMBB1002042	F-HEMBB1002015 F-HEMBB1002042	1347 R-HEMBB1002015	6854
HEMBB1002042		1348 R-HEMBB1002042	6855
HEMBB1002043	F-HEMBB1002043	1349 R-HEMBB1002043	6856
HEMBB1002045	F-HEMBB1002044 F-HEMBB1002045	1350 R-HEMBB1002044	6857
HEMBB1002049		1351 R-HEMBB1002045	6858
	F-HEMBB1002049	1352 R-HEMBB1002049	6859
HEMBB1002050	F-HEMBB1002050	1353 R-HEMBB1002050	6860
HEMBB1002068	F-HEMBB1002068	1354 R-HEMBB1002068	6861
HEMBB1002069	F-HEMBB1002069	1355 R-HEMBB1002069	6862
HEMBB1002092	F-HEMBB1002092	1356 R-HEMBB1002092	6863
HEMBB1002094	F-HEMBB1002094	1357 R-HEMBB1002094	6864
HEMBB1002115	F-HEMBB1002115	1358 R-HEMBB1002115	6865
HEMBB1002134	F-HEMBB1002134	1359	
HEMBB1002139	F-HEMBB1002139	1360 R-HEMBB1002139	6866
HEMBB1002142	F-HEMBB1002142	1361 R-HEMBB1002142	6867
HEMBB1002152	F-HEMBB1002152	1362 R-HEMBB1002152	6868
HEMBB1002189	F-HEMBB1002189	1363 R-HEMBB1002189	6869
HEMBB1002190	F-HEMBB1002190	1364 R-HEMBB1002190	6870
HEMBB1002193	F-HEMBB1002193	1365 R-HEMBB1002193	6871
HEMBB1002217	F-HEMBB1002217	1366 R-HEMBB1002217	6872
HEMBB1002218	F-HEMBB1002218	1367 R-HEMBB1002218	6873
HEMBB1002232	F-HEMBB1002232	1368 R-HEMBB1002232	6874
HEMBB1002247	F-HEMBB1002247	1369 R-HEMBB1002247	6875
HEMBB1002249	F-HEMBB1002249	1370 R-HEMBB1002249	6876
HEMBB1002254	F-HEMBB1002254	1371 R-HEMBB1002254	6877
HEMBB1002255	F-HEMBB1002255	1372 R-HEMBB1002255	6878
HEMBB1002266	F-HEMBB1002266	1373 R-HEMBB1002266	6879
HEMBB1002280	F-HEMBB1002280	1374 R-HEMBB1002280	6880
HEMBB1002300	F-HEMBB1002300	1375 R-HEMBB1002300	6881

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 25/101 (続きあり)

[0035]

【表26】

クローン、配列名、配列番号の対応表

A	(a) 33 30 3 5 5 5		
クローン名	5'配列 配列名	配列番号3'配列 配列名	配列番号
HEMBB1002306	F-HEMBB1002306	1376 R-HEMBB1002306	6882
HEMBB1002327	F-HEMBB1002327	1377 R-HEMBB1002327	6883
HEMBB1002329	F-HEMBB1002329	1378 R-HEMBB1002329	6884
HEMBB1002340	F-HEMBB1002340	1379 R-HEMBB1002340	6885
HEMBB1002342	F-HEMBB1002342	1380 R-HEMBB1002342	6886
HEMBB1002358	F-HEMBB1002358	1381 R-HEMBB1002358	6887
HEMBB1002359	F-HEMBB1002359	1382 R-HEMBB1002359	6888
HEMBB1002364	F-HEMBB1002364	1383 R-HEMBB1002364	6889
HEMBB1002371	F-HEMBB1002371	1384 R-HEMBB1002371	6890
HEMBB1002381	F-HEMBB1002381	1385 R-HEMBB1002381	6891
HEMBB1002383	F-HEMBB1002383	1386 R-HEMBB1002383	6892
HEMBB1002387	F-HEMBB1002387	1387 R-HEMBB1002387	6893
HEMBB1002409	F-HEMBB1002409	1388	3333
HEMBB1002415	F-HEMBB1002415	1389 R-HEMBB1002415	6894
HEMBB1002425	F-HEMB81002425	1390 R-HEMBB1002425	6895
HEMBB1002442	F-HEMBB1002442	1391 R-HEMBB1002442	6896
HEMBB1002453	F-HEMBB1002453	1392 R-HEMBB1002453	6897
HEMBB1002457	F-HEMBB1002457	1393 R-HEMBB1002457	6898
HEMBB1002458	F-HEMBB1002458	1394 R-HEMBB1002458	6899
HEMBB1002477	F-HEMBB1002477	1395 R-HEMBB1002477	6900
HEMBB1002489	F-HEMBB1002489	1396 R-HEMBB1002489	6901
HEMBB1002492	F-HEMBB1002492	1397 R-HEMBB1002492	6902
HEMBB1002495	F-HEMBB1002495	1398 R-HEMBB1002495	6903
HEMBB1002502	F-HEMBB1002502	1399 R-HEMBB1002502	6904
HEMBB1002509	F-HEMBB1002509	1400 R-HEMBB1002509	6905
HEMBB1002510	F-HEMBB1002510	1401 R-HEMBB1002510	6906
HEMBB1002520	F-HEMBB1002520	1402 R-HEMBB1002520	6907
HEMBB1002522	F-HEMBB1002522	1403 R-HEMBB1002522	6908
HEMBB1002531	F-HEMBB1002531	1404 R-HEMBB1002531	6909
HEMBB1002534	F-HEMBB1002534	1405 R-HEMBB1002534	
HEMBB1002545	F-HEMBB1002545	1406 R-HEMBB1002545	6910
HEMBB1002550	F-HEMBB1002550	1407 R-HEMBB1002550	6911
HEMBB1002556	F-HEMBB1002556	1408 R-HEMBB1002556	
HEMBB1002579	F-HEMBB1002579	1409 R-HEMBB1002579	6913
HEMBB1002582	F-HEMBB1002582		
HEMBB1002590	F-HEMBB1002590	1410 R-HEMBB1002582 1411 R-HEMBB1002590	6915
HEMBB1002596	F-HEMBB1002596	1411 R-HEMBB1002590	6916
HEMBB1002600	F-HEMBB1002600		6917
HEMBB1002601	F-HEMBB1002601	1413 R-HEMBB1002600	6918
HEMBB1002603		1414 R-HEMBB1002601	6919
HEMBB1002607	F-HEMBB1002603 F-HEMBB1002607	1415 R-HEMBB1002603	6920
HEMBB1002610		1416 R-HEMBB1002607	6921
	F-HEMBB1002610	1417 R-HEMBB1002610	6922
HEMBB1002613	F-HEMBB1002613	1418 R-HEMBB1002613	6923
HEMBB1002614	F-HEMBB1002614	1419 R-HEMBB1002614	6924
HEMBB1002617	F-HEMBB1002617	1420 R-HEMBB1002617	6925
HEMBB1002623	F-HEMBB1002623	1421 R-HEMBB1002623	6926
HEMBB1002635	F-HEMBB1002635	1422 R-HEMBB1002635	6927
HEMBB1002664	F-HEMBB1002664	1423 R-HEMBB1002664	6928
HEMBB1002677	F-HEMBB1002677	1424 R-HEMBB1002677	6929
HEMBB1002683	F-HEMBB1002683	1425 R-HEMBB1002683	6930
HEMBB1002684	F-HEMBB1002684	1426 R-HEMBB1002684	6931
HEMBB1002686	F-HEMBB1002686	1427 R-HEMBB1002686	6932
HEMBB1002692	F-HEMBB1002692	1428 R-HEMBB1002692	6933
HEMBB1002697	F-HEMBB1002697	1429 R-HEMBB1002697	6934
HEMBB1002699	F-HEMBB1002699	1430 R-HEMBB1002699	6935

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 26/101 (続きあり)

[0036]

【表27】

ケーン、配列名、配列番号の対応表

クローン名 6* 医列素名 配列書名 配列書名 配列書名 配列書名 配列書名 配列書名 配列書名 ののである のの		777 E -3 V777 FU 3X	. 1			
HEMBB 10027105			配列番号	3'配列	配列名	配列番号
HEMBB 1002712						6936
MAMMA100009						6937
MAMMA1000019		F-HEMBB1002712	1433	R-HEM	3B1002712	6938
MAMMA1000020	MAMMA1000009	F-MAMMA1000009	1434	R-MAM	MA1000009	6939
MAMMA1000025	MAMMA1000019		1435	R-MAM	MA1000019	6940
MAMMA1000025 F-MAMMA1000043 1438 R-MAMMA1000043 6942 MAMMA1000045 F-MAMMA1000045 1439 R-MAMMA1000055 6944 MAMMA1000055 F-MAMMA1000055 1440 R-MAMMA1000055 6945 MAMMA1000069 F-MAMMA1000069 1441 R-MAMMA1000069 6947 MAMMA1000085 F-MAMMA1000085 1442 R-MAMMA1000086 6947 MAMMA1000085 F-MAMMA1000085 1442 R-MAMMA1000085 6948 MAMMA1000085 F-MAMMA1000085 1444 R-MAMMA1000085 6948 MAMMA1000092 F-MAMMA1000103 1446 R-MAMMA1000103 6950 MAMMA1000117 F-MAMMA1000117 1447 R-MAMMA1000113 6951 MAMMA1000129 F-MAMMA1000133 1449 R-MAMMA1000133 6954 MAMMA1000134 F-MAMMA1000133 1449 R-MAMMA1000134 6955 MAMMA1000139 F-MAMMA1000133 1449 R-MAMMA1000134 6955 MAMMA1000135 F-MAMMA1000143 1452 R-MAMMA1000134 6955	MAMMA1000020	F-MAMMA1000020				
MAMMA1000043 F-MAMMA1000043 1438 R-MAMMA1000043 6943 MAMMA1000055 F-MAMMA1000055 6946 MAMMA1000055 F-MAMMA1000055 1440 R-MAMMA1000055 6946 MAMMA1000069 F-MAMMA1000069 1441 R-MAMMA1000069 6947 MAMMA1000069 F-MAMMA1000080 1442 R-MAMMA1000084 6948 MAMMA1000085 F-MAMMA1000085 1442 R-MAMMA1000085 6949 MAMMA1000085 F-MAMMA1000085 1444 R-MAMMA1000085 6949 MAMMA1000092 F-MAMMA1000092 1445 R-MAMMA1000092 6950 MAMMA1000092 F-MAMMA1000092 1445 R-MAMMA1000013 6951 MAMMA1000139 F-MAMMA1000117 1447 R-MAMMA1000117 6952 MAMMA1000139 F-MAMMA1000139 1448 R-MAMMA1000139 6953 MAMMA1000134 F-MAMMA1000134 1450 R-MAMMA1000134 6955 MAMMA1000134 F-MAMMA1000134 1450 R-MAMMA1000139 6956 MAMMA1000135 F-MAMMA1000133 1451 R-MAMMA1000139 6956 MAMMA1000135 F-MAMMA1000135 1452 R-MAMMA1000135 6957 MAMMA1000137 F-MAMMA1000133 1451 R-MAMMA1000139 6956 MAMMA1000137 F-MAMMA1000133 1451 R-MAMMA1000135 6957 MAMMA1000177 6960 MAMMA1000177 6960 MAMMA1000177 6960 MAMMA1000177 6960 MAMMA1000177 6960 MAMMA1000178 F-MAMMA1000177 1455 R-MAMMA1000178 6957 MAMMA1000179 6967 MAMMA1000227 6968 MAMMA1000227 6967 MAMMA1000227 6968 MAMMA1000227 6968 MAMMA1000227 6968 MAMMA1000227 6969 MAMMA10002	MAMMA1000025	F-MAMMA1000025				
MAMMA1000055 F-MAMMA1000055 1440 R-MAMMA1000055 6946 MAMMA1000057 F-MAMMA1000057 1441 R-MAMMA1000057 6946 MAMMA1000069 F-MAMMA1000069 1442 R-MAMMA1000069 6947 MAMMA1000084 F-MAMMA1000084 1443 R-MAMMA1000069 6948 MAMMA1000085 F-MAMMA1000085 1444 R-MAMMA1000065 6948 MAMMA1000085 F-MAMMA1000085 1444 R-MAMMA1000085 6948 MAMMA1000085 F-MAMMA1000092 1445 R-MAMMA1000092 6950 MAMMA1000103 F-MAMMA1000103 1446 R-MAMMA1000103 6951 MAMMA1000117 F-MAMMA1000117 1447 R-MAMMA1000117 6952 MAMMA1000134 F-MAMMA1000133 1448 R-MAMMA1000134 6953 MAMMA1000134 F-MAMMA1000134 1450 R-MAMMA1000134 6955 MAMMA1000134 F-MAMMA1000134 1450 R-MAMMA1000134 6955 MAMMA1000135 F-MAMMA1000139 1451 R-MAMMA1000139 6956 MAMMA1000155 F-MAMMA1000155 1452 R-MAMMA1000155 6958 MAMMA1000157 F-MAMMA1000155 1453 R-MAMMA1000155 6958 MAMMA1000157 F-MAMMA1000157 1455 R-MAMMA1000157 6960 MAMMA1000173 F-MAMMA1000175 1457 R-MAMMA1000175 6960 MAMMA1000173 F-MAMMA1000173 1456 R-MAMMA1000173 6960 MAMMA1000173 F-MAMMA1000173 1456 R-MAMMA1000173 6960 MAMMA1000175 F-MAMMA1000173 1456 R-MAMMA1000173 6960 MAMMA1000175 F-MAMMA1000173 1457 R-MAMMA1000173 6960 MAMMA1000175 F-MAMMA1000173 1457 R-MAMMA1000173 6960 MAMMA1000175 F-MAMMA1000173 1457 R-MAMMA1000173 6960 MAMMA1000221 F-MAMMA1000221 1460 R-MAMMA1000221 6965 MAMMA1000227 F-MAMMA1000227 1461 R-MAMMA1000221 6965 MAMMA1000227 F-MAMMA1000227 1461 R-MAMMA1000227 6966 MAMMA1000227 F-MAMMA1000227 1461 R-MAMMA1000227 6966 MAMMA1000227 F-MAMMA1000227 1469 R-MAMMA1000227 6966 MAMMA1000227 F-MAMMA1000227 1469 R-MAMMA1000227 6966 MAMMA1000227 F-MAMMA1000227 1469 R-MAMMA1000227 6967 MAMMA1000227 F-MAMMA1000227 1469 R-MAMMA1000227 6978 MAMMA1000227 F-MAMMA10000227 1469 R-MAMMA1000227 6978 MAMMA1000227 F-MAMMA10002	MAMMA1000043	F-MAMMA1000043				
MAMMA1000055	MAMMA1000045	F-MAMMA1000045				
MAMMA1000057	MAMMA1000055	· · · · · · · · · · · · · · · · · · ·				
MAMMA1000069	MAMMA1000057	F-MAMMA1000057				
MAMMA1000084	MAMMA1000069	F-MAMMA1000069				
MAMMA1000085	MAMMA1000084					
MAMMA1000192	MAMMA1000085					
MAMMA1000103	MAMMA1000092					
MAMMA1000117	MAMMA1000103					
MAMMA1000129 F-MAMMA1000129 1448 R-MAMMA1000133 6953 MAMMA1000134 F-MAMMA1000133 1449 R-MAMMA1000134 6954 MAMMA1000134 F-MAMMA1000139 1450 R-MAMMA1000139 6955 MAMMA1000143 F-MAMMA1000143 1451 R-MAMMA1000143 6957 MAMMA1000155 F-MAMMA1000155 1453 R-MAMMA1000155 6958 MAMMA1000163 F-MAMMA1000163 1454 R-MAMMA1000155 6958 MAMMA1000171 F-MAMMA1000171 1455 R-MAMMA1000173 6961 MAMMA1000173 F-MAMMA1000173 1456 R-MAMMA1000173 6961 MAMMA1000183 F-MAMMA1000183 1459 R-MAMMA1000183 6962 MAMMA1000221 F-MAMMA1000221 1460 R-MAMMA1000221 6963 MAMMA1000227 F-MAMMA1000227 1461 R-MAMMA1000227 6966 MAMMA1000227 F-MAMMA1000227 1461 R-MAMMA1000227 6966 MAMMA1000227 F-MAMMA1000227 1463 R-MAMMA1000227 6966						
MAMMA1000133 F-MAMMA1000133 1449 R-MAMMA1000133 6954 MAMMA1000134 F-MAMMA1000134 1450 R-MAMMA1000134 6955 MAMMA1000139 F-MAMMA1000133 1451 R-MAMMA1000134 6957 MAMMA1000155 F-MAMMA1000143 1452 R-MAMMA1000155 6958 MAMMA1000163 F-MAMMA1000155 1453 R-MAMMA1000163 6959 MAMMA1000171 F-MAMMA1000171 1455 R-MAMMA1000173 6960 MAMMA1000173 F-MAMMA1000175 1457 R-MAMMA1000175 6962 MAMMA1000183 F-MAMMA1000183 1458 R-MAMMA1000183 6963 MAMMA1000198 F-MAMMA1000198 1459 R-MAMMA1000198 6964 MAMMA1000221 F-MAMMA1000221 1460 R-MAMMA1000221 6965 MAMMA1000221 F-MAMMA1000227 1461 R-MAMMA1000221 6965 MAMMA1000251 F-MAMMA1000251 1463 R-MAMMA1000251 6968 MAMMA1000254 F-MAMMA1000251 1463 R-MAMMA1000254 6969						
MAMMA1000134 F-MAMMA1000134 1450 R-MAMMA1000134 6955 MAMMA1000139 F-MAMMA1000139 1451 R-MAMMA1000133 6956 MAMMA1000143 F-MAMMA1000155 1452 R-MAMMA1000155 6958 MAMMA1000163 F-MAMMA1000155 1453 R-MAMMA1000163 6959 MAMMA1000173 F-MAMMA1000171 1455 R-MAMMA1000173 6960 MAMMA1000173 F-MAMMA1000173 1456 R-MAMMA1000173 6961 MAMMA1000183 F-MAMMA1000175 1457 R-MAMMA1000183 6963 MAMMA1000184 F-MAMMA1000183 1458 R-MAMMA1000183 6963 MAMMA1000227 F-MAMMA1000221 1460 R-MAMMA1000221 6965 MAMMA1000221 F-MAMMA1000221 1461 R-MAMMA1000221 6965 MAMMA1000221 F-MAMMA1000221 1462 R-MAMMA1000221 6965 MAMMA1000251 F-MAMMA1000251 1463 R-MAMMA1000251 6969 MAMMA1000254 F-MAMMA1000251 1466 R-MAMMA1000254 6969						
MAMMA1000139 F-MAMMA1000139 1451 R-MAMMA1000139 6956 MAMMA1000143 F-MAMMA1000143 1452 R-MAMMA1000155 6957 MAMMA1000163 F-MAMMA1000163 1453 R-MAMMA1000155 6958 MAMMA1000171 F-MAMMA1000171 1453 R-MAMMA1000171 6960 MAMMA1000173 F-MAMMA1000173 1456 R-MAMMA1000173 6961 MAMMA1000183 F-MAMMA1000183 1458 R-MAMMA1000175 6962 MAMMA1000183 F-MAMMA1000183 1458 R-MAMMA1000183 6963 MAMMA1000198 F-MAMMA1000198 1459 R-MAMMA1000221 6962 MAMMA1000221 F-MAMMA1000221 1460 R-MAMMA1000227 6966 MAMMA1000227 F-MAMMA1000227 1461 R-MAMMA1000227 6966 MAMMA1000251 F-MAMMA1000251 1462 R-MAMMA1000251 6967 MAMMA1000252 F-MAMMA1000251 1463 R-MAMMA1000257 6970 MAMMA1000264 F-MAMMA1000257 1466 R-MAMMA1000257 6970						
MAMMA1000143 F-MAMMA1000143 1452 R-MAMMA1000155 6957 MAMMA1000155 F-MAMMA1000163 1453 R-MAMMA1000163 6958 MAMMA1000171 F-MAMMA1000171 1454 R-MAMMA1000171 6960 MAMMA1000173 F-MAMMA1000173 1456 R-MAMMA1000173 6961 MAMMA1000175 F-MAMMA1000175 1457 R-MAMMA1000183 6962 MAMMA1000183 F-MAMMA1000183 1458 R-MAMMA1000183 6963 MAMMA1000221 F-MAMMA1000221 1460 R-MAMMA1000221 6965 MAMMA1000221 F-MAMMA1000221 1460 R-MAMMA1000221 6966 MAMMA1000221 F-MAMMA1000227 1461 R-MAMMA1000221 6966 MAMMA1000251 F-MAMMA1000251 1463 R-MAMMA1000251 6968 MAMMA1000254 F-MAMMA1000254 1464 R-MAMMA1000254 6969 MAMMA1000267 F-MAMMA1000264 1464 R-MAMMA1000266 6971 MAMMA1000266 F-MAMMA1000277 1468 R-MAMMA1000266 6971						
MAMMA1000155 F-MAMMA1000155 1453 R-MAMMA1000155 6958 MAMMA1000163 F-MAMMA1000163 1454 R-MAMMA1000163 6959 MAMMA1000173 F-MAMMA1000171 1455 R-MAMMA1000171 6960 MAMMA1000175 F-MAMMA1000175 1456 R-MAMMA1000175 6961 MAMMA1000183 F-MAMMA1000183 1458 R-MAMMA1000183 6963 MAMMA1000198 F-MAMMA1000221 1460 R-MAMMA1000221 6965 MAMMA1000227 F-MAMMA1000227 1461 R-MAMMA1000221 6965 MAMMA1000241 F-MAMMA1000221 1462 R-MAMMA1000221 6965 MAMMA1000251 F-MAMMA1000221 1462 R-MAMMA1000221 6965 MAMMA1000251 F-MAMMA1000251 1463 R-MAMMA1000251 6966 MAMMA1000254 F-MAMMA1000254 1464 R-MAMMA1000254 6969 MAMMA1000264 F-MAMMA1000264 1465 R-MAMMA1000264 6971 MAMMA1000277 F-MAMMA1000270 1468 R-MAMMA1000270 6973						
MAMMA1000163 F-MAMMA1000163 1454 R-MAMMA1000163 6959 MAMMA1000171 F-MAMMA1000171 1455 R-MAMMA1000171 6960 MAMMA1000173 F-MAMMA1000173 1456 R-MAMMA1000173 6961 MAMMA1000175 F-MAMMA1000175 1457 R-MAMMA1000175 6962 MAMMA1000183 F-MAMMA1000183 1458 R-MAMMA1000183 6963 MAMMA1000198 F-MAMMA1000198 1459 R-MAMMA1000198 6964 MAMMA1000221 F-MAMMA1000221 1460 R-MAMMA1000221 6965 MAMMA1000227 F-MAMMA1000227 1461 R-MAMMA1000227 6966 MAMMA1000241 F-MAMMA1000241 1462 R-MAMMA1000241 6967 MAMMA1000251 F-MAMMA1000251 1463 R-MAMMA1000251 6968 MAMMA1000254 F-MAMMA1000251 1463 R-MAMMA1000254 6969 MAMMA1000256 F-MAMMA1000257 1465 R-MAMMA1000257 6970 MAMMA1000266 F-MAMMA1000270 1468 R-MAMMA1000264 6971 MAMMA1000270 F-MAMMA1000270 1468 R-MAMMA1000270 6973 MAMMA1000277 F-MAMMA1000277 1469 R-MAMMA1000277 6974 MAMMA1000278 F-MAMMA1000279 1471 R-MAMMA1000278 6975 MAMMA1000278 F-MAMMA1000279 1471 R-MAMMA1000279 6976 MAMMA1000302 F-MAMMA1000302 1474 R-MAMMA1000302 6979 MAMMA1000303 F-MAMMA1000303 1475 R-MAMMA1000303 6981 MAMMA1000303 F-MAMMA1000303 1476 R-MAMMA1000303 6983 MAMMA1000303 F-MAMMA1000303 1476 R-MAMMA1000303 6983 MAMMA1000303 F-MAMMA1000303 1478 R-MAMMA1000303 6983 MAMMA1000303 F-MAMMA1000303 1488 R-MAMMA100033 6983 MAMMA1000304 F-MAMMA1000340 1481 R-MAMMA1000340 6986						*****
MAMMA1000171 F-MAMMA1000173 1455 R-MAMMA1000173 6960 MAMMA1000173 F-MAMMA1000173 1456 R-MAMMA1000173 6961 MAMMA1000183 F-MAMMA1000183 1458 R-MAMMA1000183 6963 MAMMA1000198 F-MAMMA1000198 1459 R-MAMMA1000198 6964 MAMMA1000221 F-MAMMA1000221 1460 R-MAMMA1000227 6965 MAMMA1000241 F-MAMMA1000227 1461 R-MAMMA1000241 6967 MAMMA1000251 F-MAMMA1000251 1462 R-MAMMA1000251 6968 MAMMA1000254 F-MAMMA1000251 1463 R-MAMMA1000251 6967 MAMMA1000254 F-MAMMA1000251 1463 R-MAMMA1000257 6969 MAMMA1000254 F-MAMMA1000257 1465 R-MAMMA1000257 6970 MAMMA1000266 F-MAMMA1000266 1467 R-MAMMA1000266 6971 MAMMA1000277 F-MAMMA1000277 1468 R-MAMMA1000277 6973 MAMMA1000278 F-MAMMA1000277 1469 R-MAMMA1000278 6975						
MAMMA1000173 F-MAMMA1000173 1456 R-MAMMA1000173 6961 MAMMA1000175 F-MAMMA1000175 1457 R-MAMMA1000175 6962 MAMMA1000183 F-MAMMA1000183 1458 R-MAMMA1000183 6963 MAMMA1000198 F-MAMMA1000198 1459 R-MAMMA1000198 6964 MAMMA1000221 F-MAMMA1000221 1460 R-MAMMA1000221 6965 MAMMA1000227 F-MAMMA1000227 1461 R-MAMMA1000227 6966 MAMMA1000241 F-MAMMA1000241 1462 R-MAMMA1000241 6967 MAMMA1000251 F-MAMMA1000251 1463 R-MAMMA1000251 6968 MAMMA1000257 F-MAMMA1000251 1463 R-MAMMA1000254 6969 MAMMA1000257 F-MAMMA1000257 1465 R-MAMMA1000257 6970 MAMMA1000264 F-MAMMA1000264 1466 R-MAMMA1000264 6971 MAMMA1000270 F-MAMMA1000266 1467 R-MAMMA1000266 6972 MAMMA1000270 F-MAMMA1000270 1468 R-MAMMA1000270 6973 MAMMA1000277 F-MAMMA1000270 1468 R-MAMMA1000270 6973 MAMMA1000278 F-MAMMA1000270 1468 R-MAMMA1000270 6974 MAMMA1000278 F-MAMMA1000270 1467 R-MAMMA1000278 6975 MAMMA1000279 F-MAMMA1000270 1468 R-MAMMA1000270 6973 MAMMA1000270 F-MAMMA1000270 1468 R-MAMMA1000270 6973 MAMMA1000270 F-MAMMA1000270 1468 R-MAMMA1000270 6973 MAMMA1000271 F-MAMMA1000270 1468 R-MAMMA1000270 6973 MAMMA1000271 F-MAMMA1000271 1469 R-MAMMA1000270 6975 MAMMA1000271 F-MAMMA1000271 1469 R-MAMMA1000271 6976 MAMMA1000271 F-MAMMA1000271 1469 R-MAMMA1000271 6976 MAMMA1000271 F-MAMMA1000271 1471 R-MAMMA1000271 6978 MAMMA1000271 F-MAMMA1000271 1471 R-MAMMA1000271 6978 MAMMA1000301 F-MAMMA1000301 1474 R-MAMMA1000301 6980 MAMMA1000301 F-MAMMA1000301 1474 R-MAMMA1000301 6980 MAMMA1000301 F-MAMMA1000301 1476 R-MAMMA1000301 6981 MAMMA1000301 F-MAMMA1000301 1478 R-MAMMA1000301 6981 MAMMA1000301 F-MAMMA1000301 1478 R-MAMMA1000301 6981 MAMMA1000301 F-MAMMA1000301 1478 R-MAMMA1000303 6983 MAMMA1000301 F-MAMMA1000301 1480 R-MAMMA1000303 6988 MAMMA1000301 F-MAMMA1000301 1481 R-MAMMA1000304 6986 MAMMA1000301 F-MAMMA1000306 1481 R-MAMMA1000306 6989						
MAMMA1000175 F-MAMMA1000175 1457 R-MAMMA1000183 6962 MAMMA1000183 F-MAMMA1000183 1458 R-MAMMA1000183 6963 MAMMA100021 F-MAMMA1000198 1459 R-MAMMA1000198 6964 MAMMA1000221 F-MAMMA1000221 1460 R-MAMMA1000227 6965 MAMMA1000224 F-MAMMA1000227 1461 R-MAMMA1000227 6966 MAMMA1000251 F-MAMMA1000251 1462 R-MAMMA1000254 6969 MAMMA1000254 F-MAMMA1000254 1464 R-MAMMA1000257 6970 MAMMA1000257 F-MAMMA1000257 1465 R-MAMMA1000264 6971 MAMMA1000266 F-MAMMA1000266 1467 R-MAMMA1000266 6972 MAMMA1000270 F-MAMMA1000270 1468 R-MAMMA1000277 6974 MAMMA1000278 F-MAMMA1000278 1470 R-MAMMA1000278 6975 MAMMA1000279 F-MAMMA1000279 1471 R-MAMMA1000279 6976 MAMMA1000307 F-MAMMA1000307 1473 R-MAMMA1000287 6976						
MAMMA1000183 F-MAMMA1000183 1458 R-MAMMA1000183 6963 MAMMA1000198 F-MAMMA1000198 1459 R-MAMMA1000198 6964 MAMMA1000221 F-MAMMA1000221 1460 R-MAMMA1000227 6965 MAMMA1000241 F-MAMMA1000241 1462 R-MAMMA1000241 6967 MAMMA1000251 F-MAMMA1000251 1463 R-MAMMA1000254 6969 MAMMA1000254 F-MAMMA1000257 1463 R-MAMMA1000257 6970 MAMMA1000257 F-MAMMA1000257 1465 R-MAMMA1000257 6970 MAMMA1000264 F-MAMMA1000264 1466 R-MAMMA1000266 6971 MAMMA1000270 F-MAMMA1000270 1468 R-MAMMA1000270 6973 MAMMA1000277 F-MAMMA1000277 1469 R-MAMMA1000277 6974 MAMMA1000278 F-MAMMA1000278 1470 R-MAMMA1000279 6975 MAMMA1000284 F-MAMMA1000284 1472 R-MAMMA1000284 6977 MAMMA1000302 F-MAMMA1000307 1473 R-MAMMA1000307 6980						
MAMMA1000198 F-MAMMA1000198 1459 R-MAMMA1000198 6964 MAMMA100021 F-MAMMA1000221 1460 R-MAMMA1000227 6965 MAMMA1000241 F-MAMMA1000227 1461 R-MAMMA1000227 6966 MAMMA1000241 F-MAMMA1000241 1462 R-MAMMA1000241 6967 MAMMA1000254 F-MAMMA1000254 1463 R-MAMMA1000254 6969 MAMMA1000257 F-MAMMA1000257 1465 R-MAMMA1000257 6970 MAMMA1000264 F-MAMMA1000264 1466 R-MAMMA1000264 6971 MAMMA1000266 F-MAMMA1000266 1467 R-MAMMA1000266 6972 MAMMA1000270 F-MAMMA1000270 1468 R-MAMMA1000270 6973 MAMMA1000278 F-MAMMA1000278 1470 R-MAMMA1000278 6975 MAMMA1000279 F-MAMMA1000279 1471 R-MAMMA1000284 6977 MAMMA1000302 F-MAMMA1000302 1474 R-MAMMA1000302 6978 MAMMA1000303 F-MAMMA1000307 1475 R-MAMMA1000307 6980						
MAMMA1000221 F-MAMMA1000221 1460 R-MAMMA1000227 6965 MAMMA1000227 F-MAMMA1000227 1461 R-MAMMA1000227 6966 MAMMA1000241 F-MAMMA1000241 1462 R-MAMMA1000241 6967 MAMMA1000251 F-MAMMA1000251 1463 R-MAMMA1000254 6969 MAMMA1000257 F-MAMMA1000257 1465 R-MAMMA1000257 6970 MAMMA1000264 F-MAMMA1000264 1466 R-MAMMA1000264 6971 MAMMA1000270 F-MAMMA1000266 1467 R-MAMMA1000266 6972 MAMMA1000270 F-MAMMA1000270 1468 R-MAMMA1000270 6973 MAMMA1000278 F-MAMMA1000277 1469 R-MAMMA1000277 6974 MAMMA1000278 F-MAMMA1000278 1470 R-MAMMA1000278 6975 MAMMA1000279 F-MAMMA1000279 1471 R-MAMMA1000279 6976 MAMMA1000307 F-MAMMA1000307 1472 R-MAMMA1000307 6978 MAMMA1000307 F-MAMMA1000307 1473 R-MAMMA1000307 6979						
MAMMA1000227 F-MAMMA1000227 1461 R-MAMMA1000227 6966 MAMMA1000241 F-MAMMA1000241 1462 R-MAMMA1000241 6967 MAMMA1000251 F-MAMMA1000251 1463 R-MAMMA1000251 6968 MAMMA1000254 F-MAMMA1000254 1464 R-MAMMA1000254 6969 MAMMA1000257 F-MAMMA1000257 1465 R-MAMMA1000257 6970 MAMMA1000264 F-MAMMA1000264 1466 R-MAMMA1000264 6971 MAMMA1000270 F-MAMMA1000270 1468 R-MAMMA1000270 6973 MAMMA1000277 F-MAMMA1000277 1469 R-MAMMA1000277 6974 MAMMA1000278 F-MAMMA1000278 1470 R-MAMMA1000278 6975 MAMMA1000284 F-MAMMA1000284 1472 R-MAMMA1000284 6977 MAMMA1000302 F-MAMMA1000307 1473 R-MAMMA1000307 6978 MAMMA1000302 F-MAMMA1000302 1474 R-MAMMA1000307 6978 MAMMA1000303 F-MAMMA1000303 1475 R-MAMMA1000307 6980						
MAMMA1000241 F-MAMMA1000241 1462 R-MAMMA1000251 6967 MAMMA1000251 F-MAMMA1000251 1463 R-MAMMA1000251 6968 MAMMA1000254 F-MAMMA1000254 1464 R-MAMMA1000254 6969 MAMMA1000257 F-MAMMA1000257 1465 R-MAMMA1000257 6970 MAMMA1000264 F-MAMMA1000264 1466 R-MAMMA1000264 6971 MAMMA1000270 F-MAMMA1000270 1468 R-MAMMA1000270 6973 MAMMA1000277 F-MAMMA1000277 1469 R-MAMMA1000277 6974 MAMMA1000278 F-MAMMA1000278 1470 R-MAMMA1000278 6975 MAMMA1000279 F-MAMMA1000279 1471 R-MAMMA1000279 6976 MAMMA1000287 F-MAMMA1000284 1472 R-MAMMA1000287 6978 MAMMA1000302 F-MAMMA1000302 1474 R-MAMMA1000302 6979 MAMMA1000303 F-MAMMA1000303 1475 R-MAMMA1000303 6980 MAMMA1000313 F-MAMMA1000312 1477 R-MAMMA1000313 6981						
MAMMA1000251 F-MAMMA1000251 1463 R-MAMMA1000251 6968 MAMMA1000254 F-MAMMA1000254 1464 R-MAMMA1000254 6969 MAMMA1000257 F-MAMMA1000257 1465 R-MAMMA1000257 6970 MAMMA1000264 F-MAMMA1000264 1466 R-MAMMA1000266 6971 MAMMA1000270 F-MAMMA1000270 1468 R-MAMMA1000270 6973 MAMMA1000277 F-MAMMA1000277 1469 R-MAMMA1000277 6974 MAMMA1000278 F-MAMMA1000278 1470 R-MAMMA1000278 6975 MAMMA1000279 F-MAMMA1000279 1471 R-MAMMA1000279 6976 MAMMA1000284 F-MAMMA1000284 1472 R-MAMMA1000287 6978 MAMMA1000302 F-MAMMA1000302 1474 R-MAMMA1000302 6979 MAMMA1000303 F-MAMMA1000303 1474 R-MAMMA1000307 6980 MAMMA1000312 F-MAMMA1000312 1477 R-MAMMA1000312 6982 MAMMA1000331 F-MAMMA1000331 1478 R-MAMMA1000331 6983						
MAMMA1000254 F-MAMMA1000254 1464 R-MAMMA1000254 6969 MAMMA1000257 F-MAMMA1000257 1465 R-MAMMA1000257 6970 MAMMA1000264 F-MAMMA1000264 1466 R-MAMMA1000264 6971 MAMMA1000266 F-MAMMA1000266 1467 R-MAMMA1000266 6972 MAMMA1000270 F-MAMMA1000270 1468 R-MAMMA1000270 6973 MAMMA1000277 F-MAMMA1000277 1469 R-MAMMA1000277 6974 MAMMA1000278 F-MAMMA1000278 1470 R-MAMMA1000278 6975 MAMMA1000284 F-MAMMA1000284 1471 R-MAMMA1000284 6977 MAMMA1000302 F-MAMMA1000302 1474 R-MAMMA1000302 6978 MAMMA1000307 F-MAMMA1000302 1474 R-MAMMA1000307 6980 MAMMA1000312 F-MAMMA1000303 1476 R-MAMMA1000312 6981 MAMMA1000331 F-MAMMA1000331 1478 R-MAMMA1000331 6983 MAMMA1000340 F-MAMMA1000340 1481 R-MAMMA1000340 6986						
MAMMA1000257 F-MAMMA1000257 1465 R-MAMMA1000257 6970 MAMMA1000264 F-MAMMA1000264 1466 R-MAMMA1000264 6971 MAMMA1000266 F-MAMMA1000266 1467 R-MAMMA1000266 6972 MAMMA1000270 F-MAMMA1000270 1468 R-MAMMA1000270 6973 MAMMA1000277 F-MAMMA1000277 1469 R-MAMMA1000277 6974 MAMMA1000278 F-MAMMA1000278 1470 R-MAMMA1000278 6975 MAMMA1000279 F-MAMMA1000279 1471 R-MAMMA1000279 6976 MAMMA1000284 F-MAMMA1000284 1472 R-MAMMA1000287 6978 MAMMA1000302 F-MAMMA1000302 1474 R-MAMMA1000302 6979 MAMMA1000307 F-MAMMA1000307 1475 R-MAMMA1000307 6980 MAMMA1000312 F-MAMMA1000312 1477 R-MAMMA1000312 6982 MAMMA1000331 F-MAMMA1000331 1478 R-MAMMA1000331 6983 MAMMA1000340 F-MAMMA1000340 1481 R-MAMMA1000340 6986						
MAMMA1000264 F-MAMMA1000264 1466 R-MAMMA1000264 6971 MAMMA1000266 F-MAMMA1000266 1467 R-MAMMA1000266 6972 MAMMA1000270 F-MAMMA1000270 1468 R-MAMMA1000270 6973 MAMMA1000277 F-MAMMA1000277 1469 R-MAMMA1000277 6974 MAMMA1000278 F-MAMMA1000278 1470 R-MAMMA1000278 6975 MAMMA1000279 F-MAMMA1000279 1471 R-MAMMA1000279 6976 MAMMA1000284 F-MAMMA1000284 1472 R-MAMMA1000287 6978 MAMMA1000302 F-MAMMA1000302 1474 R-MAMMA1000302 6979 MAMMA1000307 F-MAMMA1000307 1475 R-MAMMA1000307 6980 MAMMA1000312 F-MAMMA1000312 1477 R-MAMMA1000312 6982 MAMMA1000331 F-MAMMA1000331 1478 R-MAMMA1000331 6983 MAMMA1000340 F-MAMMA1000340 1481 R-MAMMA1000340 6986 MAMMA1000360 F-MAMMA1000360 1484 R-MAMMA1000360 6989 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
MAMMA1000266 F-MAMMA1000266 1467 R-MAMMA1000266 6972 MAMMA1000270 F-MAMMA1000270 1468 R-MAMMA1000270 6973 MAMMA1000277 F-MAMMA1000277 1469 R-MAMMA1000277 6974 MAMMA1000278 F-MAMMA1000278 1470 R-MAMMA1000278 6975 MAMMA1000279 F-MAMMA1000279 1471 R-MAMMA1000279 6976 MAMMA1000284 F-MAMMA1000284 1472 R-MAMMA1000287 6978 MAMMA1000302 F-MAMMA1000302 1474 R-MAMMA1000302 6979 MAMMA1000307 F-MAMMA1000307 1475 R-MAMMA1000307 6980 MAMMA1000312 F-MAMMA1000312 1477 R-MAMMA1000312 6981 MAMMA1000313 F-MAMMA1000313 1478 R-MAMMA1000313 6983 MAMMA1000330 F-MAMMA1000331 1479 R-MAMMA1000331 6985 MAMMA1000340 F-MAMMA1000340 1481 R-MAMMA1000340 6986 MAMMA1000360 F-MAMMA1000360 1484 R-MAMMA1000360 6989 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
MAMMA1000270 F-MAMMA1000270 1468 R-MAMMA1000270 6973 MAMMA1000277 F-MAMMA1000277 1469 R-MAMMA1000277 6974 MAMMA1000278 F-MAMMA1000278 1470 R-MAMMA1000278 6975 MAMMA1000279 F-MAMMA1000279 1471 R-MAMMA1000279 6976 MAMMA1000284 F-MAMMA1000284 1472 R-MAMMA1000287 6978 MAMMA1000302 F-MAMMA1000302 1474 R-MAMMA1000302 6979 MAMMA1000307 F-MAMMA1000307 1475 R-MAMMA1000307 6980 MAMMA1000312 F-MAMMA1000312 1477 R-MAMMA1000312 6981 MAMMA1000313 F-MAMMA1000313 1478 R-MAMMA1000313 6983 MAMMA1000331 F-MAMMA1000331 1479 R-MAMMA1000331 6985 MAMMA1000340 F-MAMMA1000340 1481 R-MAMMA1000340 6986 MAMMA1000360 F-MAMMA1000360 1484 R-MAMMA1000360 6989						
MAMMA1000277 F-MAMMA1000277 1469 R-MAMMA1000277 6974 MAMMA1000278 F-MAMMA1000278 1470 R-MAMMA1000278 6975 MAMMA1000279 F-MAMMA1000279 1471 R-MAMMA1000279 6976 MAMMA1000284 F-MAMMA1000284 1472 R-MAMMA1000287 6978 MAMMA1000302 F-MAMMA1000302 1474 R-MAMMA1000302 6979 MAMMA1000307 F-MAMMA1000307 1475 R-MAMMA1000307 6980 MAMMA1000312 F-MAMMA1000312 1477 R-MAMMA1000312 6981 MAMMA1000313 F-MAMMA1000313 1478 R-MAMMA1000313 6983 MAMMA1000339 F-MAMMA1000331 1479 R-MAMMA1000331 6985 MAMMA1000340 F-MAMMA1000340 1481 R-MAMMA1000340 6986 MAMMA1000360 F-MAMMA1000360 1484 R-MAMMA1000360 6989						
MAMMA1000278 F-MAMMA1000278 1470 R-MAMMA1000278 6975 MAMMA1000279 F-MAMMA1000279 1471 R-MAMMA1000279 6976 MAMMA1000284 F-MAMMA1000284 1472 R-MAMMA1000284 6977 MAMMA1000307 F-MAMMA1000302 1473 R-MAMMA1000302 6978 MAMMA1000307 F-MAMMA1000302 1474 R-MAMMA1000307 6980 MAMMA1000309 F-MAMMA1000309 1476 R-MAMMA1000309 6981 MAMMA1000312 F-MAMMA1000312 1477 R-MAMMA1000312 6982 MAMMA1000331 F-MAMMA1000331 1478 R-MAMMA1000331 6983 MAMMA1000339 F-MAMMA1000339 1480 R-MAMMA1000339 6985 MAMMA1000340 F-MAMMA1000340 1481 R-MAMMA1000340 6986 MAMMA1000356 F-MAMMA1000356 1483 R-MAMMA1000360 6989						
MAMMA1000279 F-MAMMA1000279 1471 R-MAMMA1000279 6976 MAMMA1000284 F-MAMMA1000284 1472 R-MAMMA1000284 6977 MAMMA1000287 F-MAMMA1000287 1473 R-MAMMA1000287 6978 MAMMA1000302 F-MAMMA1000302 1474 R-MAMMA1000302 6979 MAMMA1000307 F-MAMMA1000307 1475 R-MAMMA1000307 6980 MAMMA1000309 F-MAMMA1000309 1476 R-MAMMA1000309 6981 MAMMA1000312 F-MAMMA1000312 1477 R-MAMMA1000312 6982 MAMMA1000331 F-MAMMA1000331 1478 R-MAMMA1000313 6983 MAMMA1000339 F-MAMMA1000339 1480 R-MAMMA1000339 6985 MAMMA1000340 F-MAMMA1000340 1481 R-MAMMA1000340 6986 MAMMA1000356 F-MAMMA1000356 1483 R-MAMMA1000360 6989						
MAMMA1000284 F-MAMMA1000284 1472 R-MAMMA1000284 6977 MAMMA1000287 F-MAMMA1000287 1473 R-MAMMA1000287 6978 MAMMA1000302 F-MAMMA1000302 1474 R-MAMMA1000302 6979 MAMMA1000307 F-MAMMA1000307 1475 R-MAMMA1000307 6980 MAMMA1000309 F-MAMMA1000309 1476 R-MAMMA1000309 6981 MAMMA1000312 F-MAMMA1000312 1477 R-MAMMA1000312 6982 MAMMA1000331 F-MAMMA1000333 1478 R-MAMMA1000331 6983 MAMMA1000339 F-MAMMA1000339 1480 R-MAMMA1000339 6985 MAMMA1000340 F-MAMMA1000340 1481 R-MAMMA1000340 6986 MAMMA1000356 F-MAMMA1000356 1483 R-MAMMA1000356 6988 MAMMA1000360 F-MAMMA1000360 1484 R-MAMMA1000360 6989						
MAMMA1000287 F-MAMMA1000287 1473 R-MAMMA1000287 6978 MAMMA1000302 F-MAMMA1000302 1474 R-MAMMA1000302 6979 MAMMA1000307 F-MAMMA1000307 1475 R-MAMMA1000307 6980 MAMMA1000309 F-MAMMA1000309 1476 R-MAMMA1000309 6981 MAMMA1000312 F-MAMMA1000312 1477 R-MAMMA1000312 6982 MAMMA1000313 F-MAMMA1000313 1478 R-MAMMA1000313 6983 MAMMA1000331 F-MAMMA1000331 1479 R-MAMMA1000331 6984 MAMMA1000340 F-MAMMA1000340 1481 R-MAMMA1000340 6986 MAMMA1000348 F-MAMMA1000348 1482 R-MAMMA1000348 6987 MAMMA1000360 F-MAMMA1000360 1484 R-MAMMA1000360 6989						
MAMMA1000302 F-MAMMA1000302 1474 R-MAMMA1000302 6979 MAMMA1000307 F-MAMMA1000307 1475 R-MAMMA1000307 6980 MAMMA1000309 F-MAMMA1000309 1476 R-MAMMA1000309 6981 MAMMA1000312 F-MAMMA1000312 1477 R-MAMMA1000312 6982 MAMMA1000313 F-MAMMA1000313 1478 R-MAMMA1000313 6983 MAMMA1000331 F-MAMMA1000331 1479 R-MAMMA1000331 6984 MAMMA1000340 F-MAMMA1000340 1481 R-MAMMA1000340 6985 MAMMA1000348 F-MAMMA1000348 1482 R-MAMMA1000348 6987 MAMMA1000360 F-MAMMA1000360 1484 R-MAMMA1000360 6989						
MAMMA1000307 F-MAMMA1000307 1475 R-MAMMA1000307 6980 MAMMA1000309 F-MAMMA1000309 1476 R-MAMMA1000309 6981 MAMMA1000312 F-MAMMA1000312 1477 R-MAMMA1000312 6982 MAMMA1000313 F-MAMMA1000313 1478 R-MAMMA1000313 6983 MAMMA1000331 F-MAMMA1000331 1479 R-MAMMA1000331 6984 MAMMA1000339 F-MAMMA1000339 1480 R-MAMMA1000339 6985 MAMMA1000340 F-MAMMA1000340 1481 R-MAMMA1000340 6986 MAMMA1000356 F-MAMMA1000356 1483 R-MAMMA1000356 6988 MAMMA1000360 F-MAMMA1000360 1484 R-MAMMA1000360 6989						
MAMMA1000309 F-MAMMA1000309 1476 R-MAMMA1000309 6981 MAMMA1000312 F-MAMMA1000312 1477 R-MAMMA1000312 6982 MAMMA1000313 F-MAMMA1000313 1478 R-MAMMA1000313 6983 MAMMA1000331 F-MAMMA1000331 1479 R-MAMMA1000331 6984 MAMMA1000339 F-MAMMA1000339 1480 R-MAMMA1000339 6985 MAMMA1000340 F-MAMMA1000340 1481 R-MAMMA1000340 6986 MAMMA1000356 F-MAMMA1000356 1482 R-MAMMA1000356 6988 MAMMA1000360 F-MAMMA1000360 1484 R-MAMMA1000360 6989						
MAMMA1000312 F-MAMMA1000312 1477 R-MAMMA1000312 6982 MAMMA1000313 F-MAMMA1000313 1478 R-MAMMA1000313 6983 MAMMA1000331 F-MAMMA1000331 1479 R-MAMMA1000331 6984 MAMMA1000339 F-MAMMA1000339 1480 R-MAMMA1000339 6985 MAMMA1000340 F-MAMMA1000340 1481 R-MAMMA1000340 6986 MAMMA1000348 F-MAMMA1000348 1482 R-MAMMA1000348 6987 MAMMA1000360 F-MAMMA1000360 1484 R-MAMMA1000360 6989						
MAMMA1000313 F-MAMMA1000313 1478 R-MAMMA1000313 6983 MAMMA1000331 F-MAMMA1000331 1479 R-MAMMA1000331 6984 MAMMA1000339 F-MAMMA1000339 1480 R-MAMMA1000339 6985 MAMMA1000340 F-MAMMA1000340 1481 R-MAMMA1000340 6986 MAMMA1000348 F-MAMMA1000348 1482 R-MAMMA1000348 6987 MAMMA1000356 F-MAMMA1000356 1483 R-MAMMA1000356 6988 MAMMA1000360 F-MAMMA1000360 1484 R-MAMMA1000360 6989						
MAMMA1000331 F-MAMMA1000331 1479 R-MAMMA1000331 6984 MAMMA1000339 F-MAMMA1000339 1480 R-MAMMA1000339 6985 MAMMA1000340 F-MAMMA1000340 1481 R-MAMMA1000340 6986 MAMMA1000348 F-MAMMA1000348 1482 R-MAMMA1000348 6987 MAMMA1000356 F-MAMMA1000356 1483 R-MAMMA1000356 6988 MAMMA1000360 F-MAMMA1000360 1484 R-MAMMA1000360 6989						
MAMMA1000339 F-MAMMA1000339 1480 R-MAMMA1000339 6985 MAMMA1000340 F-MAMMA1000340 1481 R-MAMMA1000340 6986 MAMMA1000348 F-MAMMA1000348 1482 R-MAMMA1000348 6987 MAMMA1000356 F-MAMMA1000356 1483 R-MAMMA1000356 6988 MAMMA1000360 F-MAMMA1000360 1484 R-MAMMA1000360 6989						
MAMMA1000340 F-MAMMA1000340 1481 R-MAMMA1000340 6986 MAMMA1000348 F-MAMMA1000348 1482 R-MAMMA1000348 6987 MAMMA1000356 F-MAMMA1000356 1483 R-MAMMA1000356 6988 MAMMA1000360 F-MAMMA1000360 1484 R-MAMMA1000360 6989						
MAMMA1000348 F-MAMMA1000348 1482 R-MAMMA1000348 6987 MAMMA1000356 F-MAMMA1000356 1483 R-MAMMA1000356 6988 MAMMA1000360 F-MAMMA1000360 1484 R-MAMMA1000360 6989						
MAMMA1000356 F-MAMMA1000356 1483 R-MAMMA1000356 6988 MAMMA1000360 F-MAMMA1000360 1484 R-MAMMA1000360 6989						
MAMMA1000360 F-MAMMA1000360 1484 R-MAMMA1000360 6989						
		F-MANMA 1000000				
MANIMATUUUSDT MAMMATUUUSDT 1485 R-MAMMATUUUSDT 6990						
	IMANIMA I UUU 361	r-MAMMA1000361	1485	K-MAMN	A1000361	6990

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 27/101 (続きあり)

[00,37]

【表28】

クローン、配列名、配列番号の対応表

		•	• •	
クローン名	5'配列 配列名	配列番号	3'配列 配列名	配列番号
MAMMA1000372	F-MAMMA1000372		R-MAMMA1000372	6991
MAMMA1000385	F-MAMMA1000385	1487	R-MAMMA1000385	6992
MAMMA1000388	F-MAMMA1000388		R-MAMMA1000388	6993
MAMMA1000395	F-MAMMA1000395	1489	R-MAMMA1000395	6994
MAMMA1000402	F-MAMMA1000402	1490	R-MAMMA1000402	6995
MAMMA1000410	F-MAMMA1000410		R-MAMMA1000410	6996
MAMMA1000413	F-MAMMA1000413		R-MAMMA1000413	6997
MAMMA1000414	F-MAMMA1000414		R-MAMMA1000414	6998
MAMMA1000416	F-MAMMA1000416	1494	R-MAMMA1000416	6999
MAMMA1000421	F-MAMMA1000421		R-MAMMA1000421	7000
MAMMA1000422	F-MAMMA1000422		R-MAMMA1000422	7001
MAMMA1000423	F-MAMMA1000423	1497	R-MAMMA1000423	7002
MAMMA1000424	F-MAMMA1000424		R-MAMMA1000424	7003
MAMMA1000429	F-MAMMA1000429	1499	R-MAMMA1000429	7004
MAMMA1000431	F-MAMMA1000431		R-MAMMA1000431	7005
MAMMA1000444	F-MAMMA1000444		R-MAMMA1000444	7006
MAMMA1000446	F-MAMMA1000446		R-MAMMA1000446	7007
MAMMA1000458	F-MAMMA1000458		R-MAMMA1000458	7008
MAMMA1000468	F-MAMMA1000468		R-MAMMA1000468	7009
MAMMA1000472	F-MAMMA1000472	,	R-MAMMA1000472	7010
MAMMA1000478	F-MAMMA1000478		R-MAMMA1000478	7011
MAMMA1000483	F-MAMMA1000483		R-MAMMA1000483	7012
MAMMA1000490	F-MAMMA1000490		R-MAMMA1000490	7013
MAMMA1000500	F-MAMMA1000500		R-MAMMA1000500	7014
MAMMA1000501	F-MAMMA1000501		R-MAMMA1000501	7015
MAMMA1000516	F-MAMMA1000516		R-MAMMA1000516	7016
MAMMA1000522 MAMMA1000524	F-MAMMA1000522 F-MAMMA1000524		R-MAMMA1000522	7017
MAMMA1000524		1513	D 14414141000550	7010
MAMMA1000565	F-MAMMA1000559 F-MAMMA1000565		R-MAMMA1000559	7018
MAMMA1000567	F-MAMMA1000567		R-MAMMA1000565	7019
MAMMA1000576	F-MAMMA1000576		R-MAMMA1000567 R-MAMMA1000576	7020
MAMMA1000570	F-MAMMA1000583		R-MAMMA1000578	7021 7022
MAMMA1000585	F-MAMMA1000585		R-MAMMA1000585	
MAMMA1000594	F-MAMMA1000594		R-MAMMA1000594	7023 7024
MAMMA1000597	F-MAMMA1000597		R-MAMMA1000597	7025
MAMMA1000605	F-MAMMA1000605		R-MAMMA1000597	7025
MAMMA1000612	F-MAMMA1000612		R-MAMMA1000612	7027
MAMMA1000616	F-MAMMA1000616		R-MAMMA1000616	7027
MAMMA1000621	F-MAMMA1000621		R-MAMMA1000621	7029
MAMMA1000623	F-MAMMA1000623		R-MAMMA1000623	7030
MAMMA1000625	F-MAMMA1000625		R-MAMMA1000625	7031
MAMMA1000643	F-MAMMA1000643		R-MAMMA1000643	7037
MAMMA1000664	F-MAMMA1000664		R-MAMMA1000664	7033
MAMMA1000669	F-MAMMA1000669		R-MAMMA1000669	7034
	F-MAMMA1000670		R-MAMMA1000670	7035
	F-MAMMA1000672		R-MAMMA1000672	7036
MAMMA1000684	F-MAMMA1000684		R-MAMMA1000684	7037
	F-MAMMA1000696		R-MAMMA1000696	7038
MAMMA1000707	F-MAMMA1000707		R-MAMMA1000707	7039
MAMMA1000713	F-MAMMA1000713		R-MAMMA1000713	7040
	F-MAMMA1000714		R-MAMMA1000714	7041
	F-MAMMA1000718		R-MAMMA1000718	7042
	F-MAMMA1000720		R-MAMMA1000720	7043
	F-MAMMA1000723		R-MAMMA1000723	7044
	D (+0++++=1=1-0++			

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する'3'末端配列が決定されていないものは空欄とした。 28/101 (続きあり)

[0038]

【表29】

クローン、配列名、配列番号の対応表

MAMMA1000731 F-MAMMA1000731 1541 R-MAMMA1000731 7046 MAMMA1000732 F-MAMMA1000732 1542 R-MAMMA1000733 7046 MAMMA1000734 F-MAMMA1000734 1543 R-MAMMA1000734 7048 MAMMA1000734 F-MAMMA1000734 1544 R-MAMMA1000734 7048 MAMMA1000734 F-MAMMA1000738 1545 R-MAMMA1000734 7048 MAMMA1000734 F-MAMMA1000738 1545 R-MAMMA1000734 7050 MAMMA1000734 F-MAMMA1000734 1546 R-MAMMA1000734 7050 MAMMA1000754 F-MAMMA1000752 1548 R-MAMMA1000746 7051 MAMMA1000756 F-MAMMA1000750 1549 R-MAMMA1000760 7053 MAMMA1000761 F-MAMMA1000775 1551 R-MAMMA1000760 7053 MAMMA1000776 F-MAMMA1000776 1552 R-MAMMA1000776 7056 MAMMA1000776 F-MAMMA1000776 1552 R-MAMMA1000776 7056 MAMMA1000778 F-MAMMA1000778 1551 R-MAMMA1000776 7056 MAMMA1000778 F-MAMMA1000778 1553 R-MAMMA1000776 7056 MAMMA1000778 F-MAMMA1000778 1553 R-MAMMA1000778 7057 MAMMA1000778 F-MAMMA1000778 1553 R-MAMMA1000778 7057 MAMMA1000778 F-MAMMA1000778 1553 R-MAMMA1000778 7058 MAMMA1000802 F-MAMMA1000782 1554 R-MAMMA1000782 7058 MAMMA1000802 F-MAMMA1000802 1556 R-MAMMA1000802 7058 MAMMA1000802 F-MAMMA1000802 1556 R-MAMMA1000802 7050 MAMMA1000802 F-MAMMA1000803 1559 R-MAMMA1000803 7050 MAMMA1000841 F-MAMMA1000841 1560 R-MAMMA1000841 7063 MAMMA1000841 F-MAMMA1000842 1561 R-MAMMA1000843 7065 MAMMA1000843 F-MAMMA1000843 1560 R-MAMMA1000845 7066 MAMMA1000859 F-MAMMA1000865 1560 R-MAMMA1000865 7069 MAMMA1000865 F-MAMMA1000865 1560 R-MAMMA1000865 7069 MAMMA1000865 F-MAMMA1000865 1560 R-MAMMA1000865 7072 MAMMA1000865 F-MAMMA1000865 1560 R-MAMMA1000865 7076 MAMMA1000865 F-MAMMA1000865 1560 R-MAMMA1000865 7076 MAMMA1000865 F-MAMMA1000865 1560 R-MAMMA1000867 7076 MAMMA1000867 F-MAMMA1000867 1577 R-MAMMA1000867 7076 MAMMA1000867 F-MAMMA1000867 1578 R-MAMMA1000867 7076 MAMMA1000867 F-MAMMA100086	/P-2、BL列石、BC				
MAMMA1000732					配列番号
MAMMA1000733					
MAMMA1000734					7046
MAMMA1000738		 			7047
MAMMA1000744					7048
MAMMA1000746		F-MAMMA1000738	1545	R-MAMMA1000738	7049
MAMMA1000752	MAMMA1000744	F-MAMMA1000744	1546	R-MAMMA1000744	7050
MAMMA1000760	MAMMA1000746	F-MAMMA1000746	1547	R-MAMMA1000746	7051
MAMMA1000760	MAMMA1000752	F-MAMMA1000752	1548	R-MAMMA1000752	7052
MAMMA1000751 F-MAMMA1000761 1550 R-MAMMA1000761 7054 MAMMA1000776 F-MAMMA1000775 1551 R-MAMMA1000776 7056 MAMMA1000778 F-MAMMA1000778 1552 R-MAMMA1000778 7057 MAMMA1000778 F-MAMMA1000778 1553 R-MAMMA1000778 7057 MAMMA1000798 F-MAMMA1000798 1553 R-MAMMA1000798 7058 MAMMA1000798 F-MAMMA1000798 1556 R-MAMMA1000798 7058 MAMMA1000802 F-MAMMA1000802 1556 R-MAMMA1000802 7060 MAMMA1000831 F-MAMMA1000831 1558 R-MAMMA1000831 7061 MAMMA1000831 F-MAMMA1000831 1559 R-MAMMA1000831 7063 MAMMA1000831 F-MAMMA1000831 1559 R-MAMMA1000831 7063 MAMMA1000842 F-MAMMA1000842 1551 R-MAMMA1000842 7064 MAMMA1000843 F-MAMMA1000843 1550 R-MAMMA1000844 7063 MAMMA1000843 F-MAMMA1000843 1560 R-MAMMA1000844 7063 MAMMA1000845 F-MAMMA1000845 1561 R-MAMMA1000845 7065 MAMMA1000851 F-MAMMA1000851 1562 R-MAMMA1000845 7066 MAMMA1000855 F-MAMMA1000855 1565 R-MAMMA1000855 7068 MAMMA1000855 F-MAMMA1000855 1565 R-MAMMA1000856 7068 MAMMA1000856 F-MAMMA1000855 1565 R-MAMMA1000856 7068 MAMMA1000856 F-MAMMA1000855 1566 R-MAMMA1000856 7068 MAMMA1000856 F-MAMMA1000856 1568 R-MAMMA1000856 7068 MAMMA1000865 F-MAMMA1000865 1568 R-MAMMA1000865 7070 MAMMA1000865 F-MAMMA1000865 1568 R-MAMMA1000865 7073 MAMMA1000867 F-MAMMA1000867 1571 R-MAMMA1000867 7073 MAMMA1000867 F-MAMMA1000867 1571 R-MAMMA1000867 7073 MAMMA1000867 F-MAMMA1000867 1571 R-MAMMA1000867 7074 MAMMA1000867 F-MAMMA1000867 1571 R-MAMMA1000867 7075 MAMMA1000867 F-MAMMA1000867 1571 R-MAMMA1000867 7076 MAMMA1000867 F-MAMMA1000867 1571 R-MAMMA1000867 7076 MAMMA1000867 F-MAMMA1000867 1571 R-MAMMA1000867 7076 MAMMA1000867 F-MAMMA1000867 1578 R-MAMMA1000867 7076 MAMMA1000967 F-MAMMA1000968 1579 R-MAMMA1000967 7086 MAMMA1000968 F-MAMMA1000968 1580 R-MAMMA1000968 7086 MAMMA1000968 F-MAMMA100096	MAMMA1000760	F-MAMMA1000760	1549	R-MAMMA1000760	7053
MAMMA1000775	MAMMA1000761	F-MAMMA1000761	1550	R-MAMMA1000761	
MAMMA1000776	MAMMA1000775		1551	R-MAMMA1000775	
MAMMA1000778	MAMMA1000776	F-MAMMA1000776			
MAMMA1000782	MAMMA1000778	F-MAMMA1000778			
MAMMA1000798	MAMMA1000782				
MAMMA1000802	MAMMA1000798				
MAMMA1000824 F-MAMMA1000824 1557 MAMMA1000831 F-MAMMA1000831 1558 R-MAMMA1000831 7061 MAMMA1000831 F-MAMMA1000839 1559 R-MAMMA1000841 7063 MAMMA1000842 F-MAMMA1000842 1561 R-MAMMA1000842 7064 MAMMA1000843 F-MAMMA1000842 1561 R-MAMMA1000843 7065 MAMMA1000843 F-MAMMA1000843 1562 R-MAMMA1000843 7065 MAMMA1000845 F-MAMMA1000845 1563 R-MAMMA1000845 7066 MAMMA1000851 F-MAMMA1000851 1564 R-MAMMA1000855 7067 MAMMA1000855 F-MAMMA1000855 1566 R-MAMMA1000855 7068 MAMMA1000856 F-MAMMA1000855 1566 R-MAMMA1000856 7069 MAMMA1000856 F-MAMMA1000859 1567 MAMMA1000859 F-MAMMA1000859 1567 MAMMA1000862 F-MAMMA1000862 1568 R-MAMMA1000863 7071 MAMMA1000865 F-MAMMA1000865 1569 R-MAMMA1000865 7072 MAMMA1000865 F-MAMMA1000865 1570 R-MAMMA1000865 7072 MAMMA1000865 F-MAMMA1000865 1570 R-MAMMA1000867 7074 MAMMA1000876 F-MAMMA1000867 1571 R-MAMMA1000867 7075 MAMMA1000876 F-MAMMA1000876 1573 R-MAMMA1000877 7076 MAMMA1000880 F-MAMMA1000877 1574 R-MAMMA1000880 7078 MAMMA1000880 F-MAMMA1000887 1578 R-MAMMA1000880 7078 MAMMA1000880 F-MAMMA1000880 1578 R-MAMMA1000880 7078 MAMMA1000980 F-MAMMA1000980 1578 R-MAMMA1000990 7080 MAMMA1000991 F-MAMMA1000991 1581 R-MAMMA1000991 7083 MAMMA1000991 F-MAMMA1000991 1582 R-MAMMA1000991 7084 MAMMA1000994 F-MAMMA1000991 1583 R-MAMMA1000994 7084 MAMMA1000994 F-MAMMA1000994 1584 R-MAMMA1000994 7086 MAMMA1000994 F-MAMMA1000994 1588 R-MAMMA1000994 7088 MAMMA1000994 F-MAMMA1000994 1588 R-MAMMA1000994 7089 MAMMA1000996 F-MAMMA1000996 1589 R-MAMMA1000994 7089 MAMMA1000996 F-MAMMA1000997 1593 R-MAMMA1000996 7095 MAMMA1000997 F-MAMMA1000997 1593 R-MAMMA1000998 7099 MAMMA1000997 F-MAMMA1000997 1593 R-MAMMA1000998 7099 MAMMA1000997 F-MAMMA1000997 1593 R-MAMMA1000998 7099 MAMMA1000997 7099 MAMMA1000997					
MAMMA1000831 F-MAMMA1000839 1558 R-MAMMA1000839 7061 MAMMA1000839 F-MAMMA1000841 1559 R-MAMMA1000841 7062 MAMMA1000841 F-MAMMA1000842 1561 R-MAMMA1000843 7064 MAMMA1000843 F-MAMMA1000843 1562 R-MAMMA1000843 7065 MAMMA1000845 F-MAMMA1000845 1563 R-MAMMA1000845 7066 MAMMA1000851 F-MAMMA1000851 1564 R-MAMMA1000851 7066 MAMMA1000855 F-MAMMA1000855 1565 R-MAMMA1000851 7068 MAMMA1000856 F-MAMMA1000855 1566 R-MAMMA1000856 7069 MAMMA1000862 F-MAMMA1000862 1568 R-MAMMA1000862 7070 MAMMA1000863 F-MAMMA1000863 1569 R-MAMMA1000862 7070 MAMMA1000865 F-MAMMA1000863 1569 R-MAMMA1000863 7071 MAMMA1000867 F-MAMMA1000863 1569 R-MAMMA1000863 7072 MAMMA1000876 F-MAMMA1000865 1570 R-MAMMA1000867 7073					- 7000
MAMMA1000839 F-MAMMA1000841 1559 R-MAMMA1000841 7062 MAMMA1000841 F-MAMMA1000842 F-MAMMA1000843 1560 R-MAMMA1000842 7064 MAMMA1000842 F-MAMMA1000843 1561 R-MAMMA1000843 7065 MAMMA1000845 F-MAMMA1000845 1563 R-MAMMA1000845 7066 MAMMA1000851 F-MAMMA1000855 1563 R-MAMMA1000851 7067 MAMMA1000856 F-MAMMA1000855 1565 R-MAMMA1000855 7069 MAMMA1000856 F-MAMMA1000859 1567 -MAMMA1000862 F-MAMMA1000863 7069 MAMMA1000862 F-MAMMA1000863 1567 R-MAMMA1000862 7070 MAMMA1000863 F-MAMMA1000863 1569 R-MAMMA1000863 7071 MAMMA1000865 F-MAMMA1000867 1571 R-MAMMA1000863 7072 MAMMA1000875 F-MAMMA1000877 1571 R-MAMMA1000876 7073 MAMMA1000876 F-MAMMA1000877 1574 R-MAMMA1000877 7076 MAMMA1000883 F-MAMMA1000883 1575				R-MAMMA1000831	7061
MAMMA1000841 F-MAMMA1000842 T-MAMMA1000842 T-MAMMA1000842 T-MAMMA1000843 T-MAMMA1000843 T-MAMMA1000843 T-MAMMA1000843 T-MAMMA1000843 T-MAMMA1000843 T-MAMMA1000843 T-MAMMA1000845 T-MAMMA1000845 T-MAMMA1000845 T-MAMMA1000851 T-MAMMA1000851 T-MAMMA1000851 T-MAMMA1000851 T-MAMMA1000855 T-MAMMA1000855 T-MAMMA1000855 T-MAMMA1000855 T-MAMMA1000855 T-MAMMA1000856 T-MAMMA1000856 T-MAMMA1000856 T-MAMMA1000856 T-MAMMA1000856 T-MAMMA1000856 T-MAMMA1000856 T-MAMMA1000856 T-MAMMA1000862 T-MAMMA1000862 T-MAMMA1000863 T-MAMMA1000863 T-MAMMA1000863 T-MAMMA1000863 T-MAMMA1000863 T-MAMMA1000865 T-MAMMA1000865 T-MAMMA1000865 T-MAMMA1000867 T-MAMMA1000869 T-MAMMA10					
MAMMA1000842 F-MAMMA1000842 1561 R-MAMMA1000843 7064 MAMMA1000843 F-MAMMA1000845 1562 R-MAMMA1000845 7065 MAMMA1000851 F-MAMMA1000851 1563 R-MAMMA1000855 7067 MAMMA1000855 F-MAMMA1000851 1564 R-MAMMA1000855 7067 MAMMA1000855 F-MAMMA1000855 1566 R-MAMMA1000855 7068 MAMMA1000866 F-MAMMA1000856 1566 R-MAMMA1000856 7069 MAMMA1000862 F-MAMMA1000862 1568 R-MAMMA1000862 7070 MAMMA1000863 F-MAMMA1000863 1569 R-MAMMA1000863 7071 MAMMA1000865 F-MAMMA1000865 1570 R-MAMMA1000865 7072 MAMMA1000875 F-MAMMA1000875 1571 R-MAMMA1000875 7074 MAMMA1000877 F-MAMMA1000877 1574 R-MAMMA1000877 7076 MAMMA1000880 F-MAMMA1000883 1576 R-MAMMA1000880 7077 MAMMA1000881 F-MAMMA1000883 1576 R-MAMMA1000880 7078					
MAMMA1000843 F-MAMMA1000845 T-665 MAMMA1000845 F-MAMMA1000851 1563 R-MAMMA1000845 7066 MAMMA1000851 F-MAMMA1000851 1564 R-MAMMA1000855 7067 MAMMA1000855 F-MAMMA1000855 1565 R-MAMMA1000855 7068 MAMMA1000856 F-MAMMA1000856 1566 R-MAMMA1000856 7069 MAMMA1000859 F-MAMMA1000859 1567 R-MAMMA1000862 7070 MAMMA1000862 F-MAMMA1000863 1569 R-MAMMA1000862 7070 MAMMA1000865 F-MAMMA1000865 1570 R-MAMMA1000865 7071 MAMMA1000865 F-MAMMA1000867 1571 R-MAMMA1000867 7073 MAMMA1000875 F-MAMMA1000875 1572 R-MAMMA1000875 7074 MAMMA1000876 F-MAMMA1000877 1574 R-MAMMA1000877 7076 MAMMA1000880 F-MAMMA1000880 1575 R-MAMMA1000880 7077 MAMMA1000887 F-MAMMA1000880 1576 R-MAMMA1000997 7079 MAMMA1000998 F-MAM					
MAMMA1000845 F-MAMMA1000845 1563 R-MAMMA1000851 7066 MAMMA1000851 F-MAMMA1000851 1564 R-MAMMA1000851 7067 MAMMA1000856 F-MAMMA1000855 1565 R-MAMMA1000855 7068 MAMMA1000856 F-MAMMA1000859 1567 MAMMA1000862 7070 MAMMA1000862 F-MAMMA1000863 1568 R-MAMMA1000862 7070 MAMMA1000863 F-MAMMA1000863 1569 R-MAMMA1000863 7071 MAMMA1000865 F-MAMMA1000865 1570 R-MAMMA1000863 7072 MAMMA1000867 F-MAMMA1000867 1571 R-MAMMA1000865 7072 MAMMA1000876 F-MAMMA1000875 1572 R-MAMMA1000875 7074 MAMMA1000876 F-MAMMA1000875 1573 R-MAMMA1000876 7075 MAMMA1000887 F-MAMMA1000887 1574 R-MAMMA1000877 7076 MAMMA1000883 F-MAMMA1000883 1576 R-MAMMA1000880 7077 MAMMA1000995 F-MAMMA1000883 1576 R-MAMMA1000897 7079 <					
MAMMA1000851 F-MAMMA1000851 1564 R-MAMMA1000855 7067 MAMMA1000856 F-MAMMA1000856 1565 R-MAMMA1000856 7068 MAMMA1000859 F-MAMMA1000859 1567					
MAMMA1000855 F-MAMMA1000855 1565 R-MAMMA1000856 7068 MAMMA1000856 F-MAMMA1000856 1566 R-MAMMA1000856 7069 MAMMA1000862 F-MAMMA1000862 1568 R-MAMMA1000862 7070 MAMMA1000863 F-MAMMA1000863 1569 R-MAMMA1000863 7071 MAMMA1000865 F-MAMMA1000865 1570 R-MAMMA1000865 7072 MAMMA1000867 F-MAMMA1000867 1571 R-MAMMA1000867 7073 MAMMA1000875 F-MAMMA1000875 1572 R-MAMMA1000875 7074 MAMMA1000876 F-MAMMA1000876 1573 R-MAMMA1000876 7075 MAMMA1000887 F-MAMMA1000887 1574 R-MAMMA1000877 7076 MAMMA1000880 F-MAMMA1000880 1575 R-MAMMA1000880 7077 MAMMA1000881 F-MAMMA1000883 1576 R-MAMMA1000883 7078 MAMMA1000905 F-MAMMA1000905 1578 R-MAMMA1000905 7080 MAMMA1000906 F-MAMMA1000906 1579 R-MAMMA1000906 7081					
MAMMA1000856 F-MAMMA1000859 1566 R-MAMMA1000859 7069 MAMMA1000862 F-MAMMA1000862 1568 R-MAMMA1000862 7070 MAMMA1000863 F-MAMMA1000863 1569 R-MAMMA1000863 7071 MAMMA1000865 F-MAMMA1000863 1570 R-MAMMA1000865 7072 MAMMA1000876 F-MAMMA1000876 1571 R-MAMMA1000875 7074 MAMMA1000876 F-MAMMA1000876 1573 R-MAMMA1000876 7075 MAMMA1000877 F-MAMMA1000887 1574 R-MAMMA1000877 7076 MAMMA1000880 F-MAMMA1000880 1575 R-MAMMA1000880 7077 MAMMA1000883 F-MAMMA1000883 1576 R-MAMMA1000883 7078 MAMMA1000905 F-MAMMA1000905 1578 R-MAMMA1000897 7079 MAMMA1000905 F-MAMMA1000905 1578 R-MAMMA1000907 7081 MAMMA1000905 F-MAMMA1000905 1578 R-MAMMA1000907 7081 MAMMA1000914 F-MAMMA1000906 1579 R-MAMMA1000906 7081					
MAMMA1000859 F-MAMMA1000859 1567 MAMMA1000862 F-MAMMA1000862 1568 R-MAMMA1000863 7070 MAMMA1000863 F-MAMMA1000863 1569 R-MAMMA1000865 7071 MAMMA1000865 F-MAMMA1000865 1570 R-MAMMA1000867 7073 MAMMA1000875 F-MAMMA1000875 1572 R-MAMMA1000875 7074 MAMMA1000876 F-MAMMA1000876 1573 R-MAMMA1000875 7075 MAMMA1000877 F-MAMMA1000887 1573 R-MAMMA1000876 7075 MAMMA1000880 F-MAMMA1000880 1573 R-MAMMA1000880 7077 MAMMA1000883 F-MAMMA1000883 1576 R-MAMMA1000883 7078 MAMMA1000905 F-MAMMA1000905 1578 R-MAMMA1000907 7079 MAMMA1000906 F-MAMMA1000905 1578 R-MAMMA1000905 7080 MAMMA1000908 F-MAMMA1000906 1579 R-MAMMA1000906 7081 MAMMA1000914 F-MAMMA1000914 1581 R-MAMMA1000914 7083 MAMMA1000940 F-MAMM					
MAMMA1000862 F-MAMMA1000862 1568 R-MAMMA1000863 7070 MAMMA1000863 F-MAMMA1000863 1569 R-MAMMA1000863 7071 MAMMA1000865 F-MAMMA1000865 1570 R-MAMMA1000867 7073 MAMMA1000876 F-MAMMA1000875 1571 R-MAMMA1000875 7074 MAMMA1000876 F-MAMMA1000876 1573 R-MAMMA1000876 7075 MAMMA1000877 F-MAMMA1000887 1574 R-MAMMA1000876 7075 MAMMA1000880 F-MAMMA1000880 1575 R-MAMMA1000880 7077 MAMMA1000883 F-MAMMA1000883 1576 R-MAMMA1000883 7078 MAMMA1000905 F-MAMMA1000905 1578 R-MAMMA1000905 7080 MAMMA1000906 F-MAMMA1000906 1579 R-MAMMA1000906 7081 MAMMA1000914 F-MAMMA10009014 1581 R-MAMMA1000914 7083 MAMMA1000921 F-MAMMA1000921 1582 R-MAMMA1000941 7084 MAMMA1000940 F-MAMMA1000941 1583 R-MAMMA1000941 7086				TO MICHINIA TOOCOO	7003
MAMMA1000863 F-MAMMA1000863 1569 R-MAMMA1000863 7071 MAMMA1000865 F-MAMMA1000865 1570 R-MAMMA1000865 7072 MAMMA1000876 F-MAMMA1000875 1571 R-MAMMA1000875 7073 MAMMA1000876 F-MAMMA1000876 1573 R-MAMMA1000876 7075 MAMMA1000877 F-MAMMA1000877 1574 R-MAMMA1000880 7077 MAMMA1000880 F-MAMMA1000880 1575 R-MAMMA1000880 7077 MAMMA1000883 F-MAMMA1000883 1576 R-MAMMA1000883 7078 MAMMA1000905 F-MAMMA1000905 1578 R-MAMMA1000905 7080 MAMMA1000906 F-MAMMA1000906 1579 R-MAMMA1000905 7080 MAMMA1000908 F-MAMMA1000906 1579 R-MAMMA1000905 7080 MAMMA1000909 F-MAMMA1000908 1580 R-MAMMA1000906 7081 MAMMA1000914 F-MAMMA1000914 1581 R-MAMMA1000914 7083 MAMMA1000940 F-MAMMA1000940 1584 R-MAMMA1000940 7086				D-MAMMA 1000862	7070
MAMMA1000865 F-MAMMA1000865 1570 R-MAMMA1000865 7072 MAMMA1000867 F-MAMMA1000867 1571 R-MAMMA1000867 7073 MAMMA1000875 F-MAMMA1000875 1572 R-MAMMA1000875 7074 MAMMA1000876 F-MAMMA1000877 1574 R-MAMMA1000877 7076 MAMMA1000880 F-MAMMA1000880 1575 R-MAMMA1000880 7077 MAMMA1000897 F-MAMMA1000883 1576 R-MAMMA1000883 7078 MAMMA1000905 F-MAMMA1000905 1578 R-MAMMA1000897 7079 MAMMA1000906 F-MAMMA1000905 1578 R-MAMMA1000905 7080 MAMMA1000906 F-MAMMA1000906 1579 R-MAMMA1000905 7081 MAMMA1000908 F-MAMMA1000908 1580 R-MAMMA1000908 7082 MAMMA1000914 F-MAMMA1000914 1581 R-MAMMA1000914 7083 MAMMA1000940 F-MAMMA1000941 1582 R-MAMMA1000941 7086 MAMMA1000941 F-MAMMA1000941 1585 R-MAMMA1000942 7088					
MAMMA1000867 F-MAMMA1000867 1571 R-MAMMA1000867 7073 MAMMA1000875 F-MAMMA1000875 1572 R-MAMMA1000875 7074 MAMMA1000876 F-MAMMA1000876 1573 R-MAMMA1000876 7075 MAMMA1000877 F-MAMMA1000877 1574 R-MAMMA1000880 7077 MAMMA1000883 F-MAMMA1000883 1576 R-MAMMA1000883 7078 MAMMA1000905 F-MAMMA1000905 1578 R-MAMMA1000905 7080 MAMMA1000906 F-MAMMA1000906 1579 R-MAMMA1000906 7081 MAMMA1000908 F-MAMMA1000908 1580 R-MAMMA1000908 7082 MAMMA1000914 F-MAMMA1000914 1581 R-MAMMA1000914 7083 MAMMA1000915 F-MAMMA1000921 1582 R-MAMMA1000921 7086 MAMMA1000940 F-MAMMA1000940 1584 R-MAMMA1000940 7086 MAMMA1000941 F-MAMMA1000941 1585 R-MAMMA1000942 7088 MAMMA1000956 F-MAMMA1000956 1588 R-MAMMA1000943 7089					
MAMMA1000875 F-MAMMA1000875 1572 R-MAMMA1000875 7074 MAMMA1000876 F-MAMMA1000876 1573 R-MAMMA1000876 7075 MAMMA1000877 F-MAMMA1000877 1574 R-MAMMA1000877 7076 MAMMA1000880 F-MAMMA1000880 1575 R-MAMMA1000880 7077 MAMMA100083 F-MAMMA1000883 1576 R-MAMMA1000883 7078 MAMMA1000905 F-MAMMA1000905 1578 R-MAMMA1000905 7080 MAMMA1000906 F-MAMMA1000906 1579 R-MAMMA1000906 7081 MAMMA1000914 F-MAMMA1000914 1581 R-MAMMA1000914 7083 MAMMA1000921 F-MAMMA1000921 1582 R-MAMMA1000921 7084 MAMMA1000931 F-MAMMA1000940 1584 R-MAMMA1000940 7086 MAMMA1000942 F-MAMMA1000941 1585 R-MAMMA1000942 7088 MAMMA1000943 F-MAMMA1000943 1586 R-MAMMA1000943 7089 MAMMA1000965 F-MAMMA1000966 1588 R-MAMMA1000957 7091					
MAMMA1000876 F-MAMMA1000876 1573 R-MAMMA1000876 7075 MAMMA1000877 F-MAMMA1000877 1574 R-MAMMA1000877 7076 MAMMA1000880 F-MAMMA1000880 1575 R-MAMMA1000880 7077 MAMMA100083 F-MAMMA1000883 1576 R-MAMMA1000897 7079 MAMMA1000905 F-MAMMA1000905 1578 R-MAMMA1000905 7080 MAMMA1000906 F-MAMMA1000906 1579 R-MAMMA1000906 7081 MAMMA1000908 F-MAMMA1000908 1580 R-MAMMA1000904 7082 MAMMA1000914 F-MAMMA1000914 1581 R-MAMMA1000914 7083 MAMMA1000931 F-MAMMA1000931 1583 R-MAMMA1000931 7086 MAMMA1000940 F-MAMMA1000940 1584 R-MAMMA1000941 7087 MAMMA1000942 F-MAMMA1000942 1586 R-MAMMA1000942 7088 MAMMA1000943 F-MAMMA1000943 1587 R-MAMMA1000943 7089 MAMMA1000956 F-MAMMA1000956 1588 R-MAMMA1000957 7091					
MAMMA1000877 F-MAMMA1000877 1574 R-MAMMA1000877 7076 MAMMA1000880 F-MAMMA1000880 1575 R-MAMMA1000880 7077 MAMMA1000883 F-MAMMA1000883 1576 R-MAMMA1000897 7078 MAMMA1000905 F-MAMMA1000905 1577 R-MAMMA1000905 7080 MAMMA1000906 F-MAMMA1000906 1579 R-MAMMA1000906 7081 MAMMA1000914 F-MAMMA1000914 1581 R-MAMMA1000914 7083 MAMMA1000921 F-MAMMA1000921 1582 R-MAMMA1000921 7084 MAMMA1000931 F-MAMMA1000931 1583 R-MAMMA1000940 7086 MAMMA1000940 F-MAMMA1000940 1584 R-MAMMA1000940 7086 MAMMA1000942 F-MAMMA1000942 1586 R-MAMMA1000942 7088 MAMMA1000956 F-MAMMA1000956 1588 R-MAMMA1000956 7090 MAMMA1000962 F-MAMMA1000962 1590 R-MAMMA1000957 7091 MAMMA1000975 F-MAMMA1000968 1591 R-MAMMA1000968 7092					
MAMMA1000880 F-MAMMA1000880 1575 R-MAMMA1000880 7077 MAMMA1000883 F-MAMMA1000883 1576 R-MAMMA1000883 7078 MAMMA1000897 F-MAMMA1000897 1577 R-MAMMA1000897 7079 MAMMA1000905 F-MAMMA1000905 1578 R-MAMMA1000905 7080 MAMMA1000906 F-MAMMA1000908 1580 R-MAMMA1000908 7082 MAMMA1000914 F-MAMMA1000914 1581 R-MAMMA1000914 7083 MAMMA1000921 F-MAMMA1000921 1582 R-MAMMA1000921 7084 MAMMA1000931 F-MAMMA1000931 1583 R-MAMMA1000940 7086 MAMMA1000940 F-MAMMA1000940 1584 R-MAMMA1000940 7086 MAMMA1000942 F-MAMMA1000942 1586 R-MAMMA1000941 7088 MAMMA1000956 F-MAMMA1000956 1588 R-MAMMA1000956 7090 MAMMA1000962 F-MAMMA1000962 1590 R-MAMMA1000957 7091 MAMMA1000975 F-MAMMA1000968 1591 R-MAMMA1000968 7093					
MAMMA1000883 F-MAMMA1000883 1576 R-MAMMA1000883 7078 MAMMA1000897 F-MAMMA1000897 1577 R-MAMMA1000897 7079 MAMMA1000905 F-MAMMA1000905 1578 R-MAMMA1000905 7080 MAMMA1000906 F-MAMMA1000906 1579 R-MAMMA1000906 7081 MAMMA1000914 F-MAMMA1000914 1581 R-MAMMA1000914 7083 MAMMA1000921 F-MAMMA1000921 1582 R-MAMMA1000921 7084 MAMMA1000931 F-MAMMA1000931 1583 R-MAMMA1000931 7085 MAMMA1000940 F-MAMMA1000940 1584 R-MAMMA1000940 7086 MAMMA1000941 F-MAMMA1000941 1585 R-MAMMA1000941 7087 MAMMA1000942 F-MAMMA1000942 1586 R-MAMMA1000942 7088 MAMMA1000956 F-MAMMA1000956 1588 R-MAMMA1000956 7090 MAMMA1000962 F-MAMMA1000962 1590 R-MAMMA1000967 7091 MAMMA1000975 F-MAMMA1000968 1591 R-MAMMA1000968 7093					
MAMMA1000897 F-MAMMA1000897 1577 R-MAMMA1000897 7079 MAMMA1000905 F-MAMMA1000905 1578 R-MAMMA1000905 7080 MAMMA1000906 F-MAMMA1000906 1579 R-MAMMA1000906 7081 MAMMA1000908 F-MAMMA1000908 1580 R-MAMMA1000908 7082 MAMMA1000914 F-MAMMA1000914 1581 R-MAMMA1000914 7083 MAMMA1000921 F-MAMMA1000921 1582 R-MAMMA1000921 7084 MAMMA1000931 F-MAMMA1000931 1583 R-MAMMA1000940 7085 MAMMA1000940 F-MAMMA1000941 1586 R-MAMMA1000941 7087 MAMMA1000942 F-MAMMA1000942 1586 R-MAMMA1000942 7088 MAMMA1000956 F-MAMMA1000956 1588 R-MAMMA1000956 7090 MAMMA1000967 F-MAMMA1000962 1590 R-MAMMA1000962 7092 MAMMA1000975 F-MAMMA1000975 1592 R-MAMMA1000975 7094 MAMMA1000979 F-MAMMA1000979 1593 R-MAMMA1000979 7095					
MAMMA1000905 F-MAMMA1000905 1578 R-MAMMA1000905 7080 MAMMA1000906 F-MAMMA1000906 1579 R-MAMMA1000906 7081 MAMMA1000908 F-MAMMA1000908 1580 R-MAMMA1000904 7082 MAMMA1000914 F-MAMMA1000914 1581 R-MAMMA1000914 7083 MAMMA1000921 F-MAMMA1000921 1582 R-MAMMA1000921 7084 MAMMA1000931 F-MAMMA1000931 1583 R-MAMMA1000931 7085 MAMMA1000940 F-MAMMA1000940 1584 R-MAMMA1000940 7086 MAMMA1000941 F-MAMMA1000941 1585 R-MAMMA1000942 7083 MAMMA1000942 F-MAMMA1000942 1586 R-MAMMA1000942 7088 MAMMA1000956 F-MAMMA1000956 1588 R-MAMMA1000956 7090 MAMMA1000957 F-MAMMA1000957 1589 R-MAMMA1000962 7092 MAMMA1000968 F-MAMMA1000975 1592 R-MAMMA1000975 7094 MAMMA1000979 F-MAMMA1000987 7095 MAMMA1000987 F-MAMM					
MAMMA1000906 F-MAMMA1000906 1579 R-MAMMA1000906 7081 MAMMA1000908 F-MAMMA1000908 1580 R-MAMMA1000908 7082 MAMMA1000914 F-MAMMA1000914 1581 R-MAMMA1000914 7083 MAMMA1000921 F-MAMMA1000921 1582 R-MAMMA1000921 7084 MAMMA1000931 F-MAMMA1000931 1583 R-MAMMA1000931 7085 MAMMA1000940 F-MAMMA1000940 1584 R-MAMMA1000940 7086 MAMMA1000941 F-MAMMA1000941 1585 R-MAMMA1000942 7083 MAMMA1000942 F-MAMMA1000942 1586 R-MAMMA1000943 7089 MAMMA1000956 F-MAMMA1000956 1588 R-MAMMA1000956 7090 MAMMA1000957 F-MAMMA1000957 1589 R-MAMMA1000957 7091 MAMMA1000968 F-MAMMA1000968 1591 R-MAMMA1000968 7093 MAMMA1000975 F-MAMMA1000975 1592 R-MAMMA1000975 7094 MAMMA1000987 F-MAMMA1000987 1594 R-MAMMA1000987 7095 <td></td> <td></td> <td></td> <td></td> <td></td>					
MAMMA1000908 F-MAMMA1000908 1580 R-MAMMA1000908 7082 MAMMA1000914 F-MAMMA1000914 1581 R-MAMMA1000914 7083 MAMMA1000921 F-MAMMA1000921 1582 R-MAMMA1000921 7084 MAMMA1000931 F-MAMMA1000931 1583 R-MAMMA1000931 7085 MAMMA1000940 F-MAMMA1000940 1584 R-MAMMA1000940 7086 MAMMA1000941 F-MAMMA1000941 1585 R-MAMMA1000941 7087 MAMMA1000942 F-MAMMA1000942 1586 R-MAMMA1000942 7088 MAMMA1000956 F-MAMMA1000956 1588 R-MAMMA1000956 7090 MAMMA1000957 F-MAMMA1000957 1589 R-MAMMA1000957 7091 MAMMA1000968 F-MAMMA1000968 1591 R-MAMMA1000968 7093 MAMMA1000975 F-MAMMA1000975 1592 R-MAMMA1000975 7094 MAMMA1000987 F-MAMMA1000987 1594 R-MAMMA1000987 7095					
MAMMA1000914 F-MAMMA1000914 1581 R-MAMMA1000914 7083 MAMMA1000921 F-MAMMA1000921 1582 R-MAMMA1000921 7084 MAMMA1000931 F-MAMMA1000931 1583 R-MAMMA1000931 7085 MAMMA1000940 F-MAMMA1000940 1584 R-MAMMA1000940 7086 MAMMA1000941 F-MAMMA1000941 1585 R-MAMMA1000941 7087 MAMMA1000942 F-MAMMA1000942 1586 R-MAMMA1000942 7088 MAMMA1000943 F-MAMMA1000943 1587 R-MAMMA1000943 7089 MAMMA1000956 F-MAMMA1000956 1588 R-MAMMA1000956 7090 MAMMA1000957 F-MAMMA1000957 1589 R-MAMMA1000957 7091 MAMMA1000968 F-MAMMA1000968 1591 R-MAMMA1000968 7093 MAMMA1000975 F-MAMMA1000975 1592 R-MAMMA1000975 7094 MAMMA1000987 F-MAMMA1000987 1594 R-MAMMA1000987 7096					
MAMMA1000921 F-MAMMA1000921 1582 R-MAMMA1000921 7084 MAMMA1000931 F-MAMMA1000931 1583 R-MAMMA1000931 7085 MAMMA1000940 F-MAMMA1000940 1584 R-MAMMA1000940 7086 MAMMA1000941 F-MAMMA1000941 1585 R-MAMMA1000941 7087 MAMMA1000942 F-MAMMA1000942 1586 R-MAMMA1000942 7088 MAMMA1000943 F-MAMMA1000943 1587 R-MAMMA1000943 7089 MAMMA1000956 F-MAMMA1000956 1588 R-MAMMA1000956 7090 MAMMA1000957 F-MAMMA1000957 1589 R-MAMMA1000957 7091 MAMMA1000968 F-MAMMA1000968 1591 R-MAMMA1000968 7093 MAMMA1000975 F-MAMMA1000975 1592 R-MAMMA1000975 7094 MAMMA1000987 F-MAMMA1000987 1594 R-MAMMA1000987 7096					
MAMMA1000931 F-MAMMA1000931 1583 R-MAMMA1000931 7085 MAMMA1000940 F-MAMMA1000940 1584 R-MAMMA1000940 7086 MAMMA1000941 F-MAMMA1000941 1585 R-MAMMA1000941 7087 MAMMA1000942 F-MAMMA1000942 1586 R-MAMMA1000942 7088 MAMMA1000943 F-MAMMA1000943 1587 R-MAMMA1000943 7089 MAMMA1000956 F-MAMMA1000956 1588 R-MAMMA1000956 7090 MAMMA1000957 F-MAMMA1000957 1589 R-MAMMA1000957 7091 MAMMA1000968 F-MAMMA1000968 1591 R-MAMMA1000968 7093 MAMMA1000975 F-MAMMA1000975 1592 R-MAMMA1000975 7094 MAMMA1000987 F-MAMMA1000987 1594 R-MAMMA1000987 7096					
MAMMA1000940 F-MAMMA1000940 1584 R-MAMMA1000940 7086 MAMMA1000941 F-MAMMA1000941 1585 R-MAMMA1000941 7087 MAMMA1000942 F-MAMMA1000942 1586 R-MAMMA1000942 7088 MAMMA1000943 F-MAMMA1000943 1587 R-MAMMA1000943 7089 MAMMA1000956 F-MAMMA1000956 1588 R-MAMMA1000956 7090 MAMMA1000957 F-MAMMA1000957 1589 R-MAMMA1000957 7091 MAMMA1000962 F-MAMMA1000962 1590 R-MAMMA1000962 7092 MAMMA1000975 F-MAMMA1000975 1592 R-MAMMA1000975 7094 MAMMA1000979 F-MAMMA1000987 1594 R-MAMMA1000987 7096					
MAMMA1000941 F-MAMMA1000941 1585 R-MAMMA1000941 7087 MAMMA1000942 F-MAMMA1000942 1586 R-MAMMA1000942 7088 MAMMA1000943 F-MAMMA1000943 1587 R-MAMMA1000943 7089 MAMMA1000956 F-MAMMA1000956 1588 R-MAMMA1000956 7090 MAMMA1000957 F-MAMMA1000957 1589 R-MAMMA1000957 7091 MAMMA1000962 F-MAMMA1000962 1590 R-MAMMA1000962 7092 MAMMA1000968 F-MAMMA1000968 1591 R-MAMMA1000968 7093 MAMMA1000975 F-MAMMA1000975 1592 R-MAMMA1000975 7094 MAMMA1000987 F-MAMMA1000987 1594 R-MAMMA1000987 7096					
MAMMA1000942 F-MAMMA1000942 1586 R-MAMMA1000942 7088 MAMMA1000943 F-MAMMA1000943 1587 R-MAMMA1000943 7089 MAMMA1000956 F-MAMMA1000956 1588 R-MAMMA1000956 7090 MAMMA1000957 F-MAMMA1000957 1589 R-MAMMA1000957 7091 MAMMA1000962 F-MAMMA1000962 1590 R-MAMMA1000962 7092 MAMMA1000968 F-MAMMA1000968 1591 R-MAMMA1000968 7093 MAMMA1000975 F-MAMMA1000975 1592 R-MAMMA1000975 7094 MAMMA1000987 F-MAMMA1000987 1594 R-MAMMA1000987 7096					
MAMMA1000943 F-MAMMA1000943 1587 R-MAMMA1000943 7089 MAMMA1000956 F-MAMMA1000956 1588 R-MAMMA1000956 7090 MAMMA1000957 F-MAMMA1000957 1589 R-MAMMA1000957 7091 MAMMA1000962 F-MAMMA1000962 1590 R-MAMMA1000962 7092 MAMMA1000968 F-MAMMA1000968 1591 R-MAMMA1000968 7093 MAMMA1000975 F-MAMMA1000975 1592 R-MAMMA1000975 7094 MAMMA1000987 F-MAMMA1000987 1594 R-MAMMA1000987 7096					
MAMMA1000956 F-MAMMA1000956 1588 R-MAMMA1000956 7090 MAMMA1000957 F-MAMMA1000957 1589 R-MAMMA1000957 7091 MAMMA1000962 F-MAMMA1000962 1590 R-MAMMA1000962 7092 MAMMA1000968 F-MAMMA1000968 1591 R-MAMMA1000968 7093 MAMMA1000975 F-MAMMA1000975 1592 R-MAMMA1000975 7094 MAMMA1000987 F-MAMMA1000987 1594 R-MAMMA1000987 7096					
MAMMA1000957 F-MAMMA1000957 1589 R-MAMMA1000957 7091 MAMMA1000962 F-MAMMA1000962 1590 R-MAMMA1000962 7092 MAMMA1000968 F-MAMMA1000968 1591 R-MAMMA1000968 7093 MAMMA1000975 F-MAMMA1000975 1592 R-MAMMA1000975 7094 MAMMA1000979 F-MAMMA1000979 1593 R-MAMMA1000979 7095 MAMMA1000987 F-MAMMA1000987 1594 R-MAMMA1000987 7096					
MAMMA1000962 F-MAMMA1000962 1590 R-MAMMA1000962 7092 MAMMA1000968 F-MAMMA1000968 1591 R-MAMMA1000968 7093 MAMMA1000975 F-MAMMA1000975 1592 R-MAMMA1000975 7094 MAMMA1000979 F-MAMMA1000979 1593 R-MAMMA1000979 7095 MAMMA1000987 F-MAMMA1000987 1594 R-MAMMA1000987 7096					
MAMMA1000968 F-MAMMA1000968 1591 R-MAMMA1000968 7093 MAMMA1000975 F-MAMMA1000975 1592 R-MAMMA1000975 7094 MAMMA1000979 F-MAMMA1000979 1593 R-MAMMA1000979 7095 MAMMA1000987 F-MAMMA1000987 1594 R-MAMMA1000987 7096					
MAMMA1000975 F-MAMMA1000975 1592 R-MAMMA1000975 7094 MAMMA1000979 F-MAMMA1000979 1593 R-MAMMA1000979 7095 MAMMA1000987 F-MAMMA1000987 1594 R-MAMMA1000987 7096					
MAMMA1000979 F-MAMMA1000979 1593 R-MAMMA1000979 7095 MAMMA1000987 F-MAMMA1000987 1594 R-MAMMA1000987 7096					
MAMMA1000987 F-MAMMA1000987 1594 R-MAMMA1000987 7096					
					7095
MAMMA1000998 F-MAMMA1000998 1595 R-MAMMA1000998 7097					7096
	MAMMA1000998	F-MAMMA1000998	1595	R-MAMMA1000998	7097

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 29/101 (続きあり)

[0039]

【表30】

クローン、配列名、配列番号の対応表

<u>クローン名</u> <u>クローン名</u> (1) (2) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3)	クローン名	៩ នាភា នាភា ៩	37 m = =	0' FIN FIN 5	
MAMMA 1001002 F-MAMMA 1001021 1598 R-MAMMA 1001024 7100 MAMMA 1001024 F-MAMMA 1001024 1599 R-MAMMA 1001024 7100 MAMMA 1001035 F-MAMMA 1001030 1600 R-MAMMA 1001030 7102 MAMMA 1001038 F-MAMMA 1001038 1601 R-MAMMA 1001038 7103 MAMMA 1001038 F-MAMMA 1001041 1603 R-MAMMA 1001038 7103 MAMMA 1001050 F-MAMMA 1001050 1604 R-MAMMA 1001050 7106 MAMMA 1001059 F-MAMMA 1001059 1605 R-MAMMA 1001059 7107 MAMMA 1001073 F-MAMMA 1001073 1606 R-MAMMA 1001073 7109 MAMMA 1001074 F-MAMMA 1001073 1607 R-MAMMA 1001073 7109 MAMMA 1001075 F-MAMMA 1001075 1608 R-MAMMA 1001073 7110 MAMMA 1001076 F-MAMMA 1001075 1609 R-MAMMA 1001075 7111 MAMMA 1001076 F-MAMMA 1001080 1611 R-MAMMA 1001075 7112 MAMMA 1001080 F-MAMMA 1001080 1611 R-MAMMA 1001078 </td <td></td> <td>5'配列配列名</td> <td></td> <td></td> <td>配列番号</td>		5'配列配列名			配列番号
MAMMA1001021					
MAMMA1001030					
MAMMA 100 1030					
MAMMA 1001035					
MAMMA1001038					
MAMMA1001041 F-MAMMA1001041 1603 R-MAMMA1001054 7105 MAMMA1001059 F-MAMMA1001050 1604 R-MAMMA1001059 7106 MAMMA1001067 F-MAMMA1001067 1606 R-MAMMA1001067 7106 MAMMA1001067 7108 MAMMA1001073 F-MAMMA1001073 1607 R-MAMMA1001073 7109 MAMMA1001074 7110 MAMMA1001075 F-MAMMA1001075 1609 R-MAMMA1001075 7111 MAMMA1001075 F-MAMMA1001075 1609 R-MAMMA1001075 7111 MAMMA1001080 R-MAMMA1001080 7111 MAMMA1001080 7112 MAMMA1001080 7112 MAMMA1001080 7112 MAMMA1001080 7113 MAMMA1001082 F-MAMMA1001082 1612 R-MAMMA1001092 7113 MAMMA1001092 F-MAMMA1001092 1613 R-MAMMA1001093 7115 MAMMA1001092 F-MAMMA1001092 1614 R-MAMMA1001093 7115 MAMMA1001095 F-MAMMA1001095 1615 R-MAMMA1001105 7116 MAMMA1001105 F-MAMMA1001105 1616 R-MAMMA1001105 7116 MAMMA1001105					
MAMMA1001050					
MAMMA1001059					
MAMMA1001067					
MAMMA1001073 F-MAMMA1001073 1607 R-MAMMA1001073 7108 MAMMA1001074 F-MAMMA1001074 1608 R-MAMMA1001075 7111 MAMMA1001075 F-MAMMA1001078 1609 R-MAMMA1001075 7111 MAMMA1001078 F-MAMMA1001078 1610 R-MAMMA1001078 7112 MAMMA1001080 F-MAMMA1001080 1611 MAMMA1001081 F-MAMMA1001082 1612 R-MAMMA1001082 7113 MAMMA1001081 F-MAMMA1001092 1613 R-MAMMA1001092 7115 MAMMA1001092 F-MAMMA1001092 1614 R-MAMMA1001092 7115 MAMMA1001092 F-MAMMA1001092 1615 R-MAMMA1001092 7115 MAMMA1001105 F-MAMMA1001105 1615 R-MAMMA1001105 7116 MAMMA1001105 F-MAMMA1001105 1616 R-MAMMA1001105 7116 MAMMA1001110 F-MAMMA1001133 1618 R-MAMMA1001126 7118 MAMMA1001133 F-MAMMA1001133 1618 R-MAMMA1001134 7121 MAMMA1001134 F-MAMMA1001133 1618 R-MAMMA1001134 7121 MAMMA1001134 F-MAMMA1001134 1620 R-MAMMA1001134 7121 MAMMA1001135 F-MAMMA1001134 1620 R-MAMMA1001134 7121 MAMMA1001154 7123 MAMMA1001155 7124 MAMMA1001156 7124 MAMMA1001156 7124 MAMMA1001156 7125 MAMMA1001156 7125 MAMMA1001156 7126 MAMMA1001156 7126 MAMMA1001156 7126 MAMMA1001156 7127 MAMMA1001156 7128 MAMMA1001156 7128 MAMMA1001156 7129 MAMMA1001156 7129 MAMMA1001156 7129 MAMMA1001156 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7129 7					
MAMMA1001074					
MAMMA1001075					
MAMMA1001078		· · · · · · · · · · · · · · · · · · ·			
MAMMA1001080					
MAMMA1001082				INIVIAININATOOTO/8	/112
MAMMA1001091				D-MAMMA1001000	7110
MAMMA1001092					
MAMMA1001105					
MAMMA1001110					
MAMMA1001126					
MAMMA1001133					
MAMMA1001139 F-MAMMA1001139 1619 R-MAMMA1001139 7120 MAMMA1001143 F-MAMMA1001143 1620 R-MAMMA1001143 7121 MAMMA1001154 F-MAMMA1001155 1621 R-MAMMA1001154 7122 MAMMA1001154 F-MAMMA1001154 1622 R-MAMMA1001161 7123 MAMMA1001161 F-MAMMA1001161 1623 R-MAMMA1001161 7124 MAMMA1001181 F-MAMMA1001181 1625 R-MAMMA1001181 7126 MAMMA1001186 F-MAMMA1001181 1625 R-MAMMA1001186 7127 MAMMA1001191 F-MAMMA1001191 1627 R-MAMMA1001191 7128 MAMMA1001202 F-MAMMA1001202 1629 R-MAMMA1001202 7130 MAMMA1001203 F-MAMMA1001203 1630 R-MAMMA1001203 7131 MAMMA1001205 F-MAMMA1001206 1631 R-MAMMA1001205 7132 MAMMA1001206 F-MAMMA1001220 1633 R-MAMMA1001205 7133 MAMMA1001224 F-MAMMA1001220 1633 R-MAMMA1001220 7134					
MAMMA1001143 F-MAMMA1001143 1620 R-MAMMA1001145 7121 MAMMA1001145 F-MAMMA1001145 1621 R-MAMMA1001145 7122 MAMMA1001154 F-MAMMA1001154 1622 R-MAMMA1001161 7123 MAMMA1001161 F-MAMMA1001161 1623 R-MAMMA1001162 7125 MAMMA1001181 F-MAMMA1001181 1625 R-MAMMA1001181 7126 MAMMA1001186 F-MAMMA1001186 1626 R-MAMMA1001186 7127 MAMMA1001191 F-MAMMA1001191 1627 R-MAMMA1001191 7128 MAMMA1001202 F-MAMMA1001202 1628 R-MAMMA1001198 7129 MAMMA1001203 F-MAMMA1001203 1630 R-MAMMA1001202 7130 MAMMA1001204 F-MAMMA1001203 1630 R-MAMMA1001203 7131 MAMMA1001205 F-MAMMA1001206 1631 R-MAMMA1001205 7132 MAMMA1001220 F-MAMMA1001220 1633 R-MAMMA1001220 7134 MAMMA1001224 F-MAMMA1001220 1633 R-MAMMA1001220 7134					
MAMMA1001145					
MAMMA1001154 F-MAMMA1001154 1622 R-MAMMA1001161 7123 MAMMA1001161 F-MAMMA1001161 1623 R-MAMMA1001161 7124 MAMMA1001182 F-MAMMA1001181 1624 R-MAMMA1001181 7125 MAMMA1001186 F-MAMMA1001186 1626 R-MAMMA1001186 7127 MAMMA1001191 F-MAMMA1001191 1627 R-MAMMA1001191 7128 MAMMA1001202 F-MAMMA1001198 1628 R-MAMMA1001198 7129 MAMMA1001203 F-MAMMA1001202 1629 R-MAMMA1001203 7131 MAMMA1001204 F-MAMMA1001203 1630 R-MAMMA1001206 7132 MAMMA1001205 F-MAMMA1001206 1631 R-MAMMA1001206 7132 MAMMA1001220 F-MAMMA1001220 1633 R-MAMMA1001220 7134 MAMMA1001220 F-MAMMA1001220 1633 R-MAMMA1001220 7134 MAMMA1001224 F-MAMMA1001223 1635 R-MAMMA1001223 7135 MAMMA1001243 F-MAMMA1001243 1635 R-MAMMA1001243 7136					
MAMMA1001161 F-MAMMA1001161 1623 R-MAMMA1001161 7124 MAMMA1001162 F-MAMMA1001162 1624 R-MAMMA1001162 7125 MAMMA1001181 F-MAMMA1001181 1625 R-MAMMA1001181 7126 MAMMA1001191 F-MAMMA1001186 1626 R-MAMMA1001186 7127 MAMMA1001191 F-MAMMA1001191 1627 R-MAMMA1001198 7129 MAMMA1001202 F-MAMMA1001202 1628 R-MAMMA1001202 7130 MAMMA1001203 F-MAMMA1001203 1630 R-MAMMA1001203 7131 MAMMA1001206 F-MAMMA1001206 1631 R-MAMMA1001206 7132 MAMMA1001215 F-MAMMA1001220 1632 R-MAMMA1001220 7134 MAMMA1001220 F-MAMMA1001220 1633 R-MAMMA1001220 7134 MAMMA1001243 F-MAMMA1001221 1634 R-MAMMA1001223 7135 MAMMA1001244 F-MAMMA1001243 1635 R-MAMMA1001244 7137 MAMMA1001256 F-MAMMA1001256 1638 R-MAMMA1001256 7139					
MAMMA1001162 F-MAMMA1001162 1624 R-MAMMA1001162 7125 MAMMA1001181 F-MAMMA1001181 1625 R-MAMMA1001181 7126 MAMMA1001186 F-MAMMA1001186 1626 R-MAMMA1001186 7127 MAMMA1001191 F-MAMMA1001191 1627 R-MAMMA1001191 7128 MAMMA1001192 F-MAMMA1001198 1628 R-MAMMA1001202 7130 MAMMA1001203 F-MAMMA1001202 1629 R-MAMMA1001203 7130 MAMMA1001206 F-MAMMA1001203 1630 R-MAMMA1001203 7132 MAMMA1001206 F-MAMMA1001205 1631 R-MAMMA1001205 7132 MAMMA1001220 F-MAMMA1001220 1633 R-MAMMA1001225 7134 MAMMA1001222 F-MAMMA1001220 1634 R-MAMMA1001220 7135 MAMMA1001243 F-MAMMA1001243 1635 R-MAMMA1001243 7136 MAMMA1001249 F-MAMMA1001244 1636 R-MAMMA1001249 7138 MAMMA1001256 F-MAMMA1001259 1639 R-MAMMA1001256 7139					
MAMMA1001181 F-MAMMA1001181 1625 R-MAMMA1001181 7126 MAMMA1001186 F-MAMMA1001186 1626 R-MAMMA1001186 7127 MAMMA1001191 F-MAMMA1001191 1627 R-MAMMA1001191 7128 MAMMA1001198 F-MAMMA1001198 1628 R-MAMMA1001198 7129 MAMMA1001202 F-MAMMA1001202 1629 R-MAMMA1001202 7130 MAMMA1001205 F-MAMMA1001203 1630 R-MAMMA1001203 7131 MAMMA1001206 F-MAMMA1001206 1631 R-MAMMA1001205 7132 MAMMA1001215 F-MAMMA1001215 1632 R-MAMMA1001215 7133 MAMMA1001220 F-MAMMA1001220 1633 R-MAMMA1001220 7134 MAMMA1001224 F-MAMMA1001222 1634 R-MAMMA1001222 7135 MAMMA1001243 F-MAMMA1001243 1635 R-MAMMA1001244 7137 MAMMA1001249 F-MAMMA1001249 1637 R-MAMMA1001249 7138 MAMMA1001256 F-MAMMA1001256 1638 R-MAMMA1001256 7140	MAMMA1001162				
MAMMA1001186 F-MAMMA1001186 1626 R-MAMMA1001186 7127 MAMMA1001191 F-MAMMA1001191 1627 R-MAMMA1001191 7128 MAMMA1001198 F-MAMMA1001198 1628 R-MAMMA1001198 7129 MAMMA1001202 F-MAMMA1001202 1629 R-MAMMA1001202 7130 MAMMA1001203 F-MAMMA1001203 1630 R-MAMMA1001203 7131 MAMMA1001206 F-MAMMA1001206 1631 R-MAMMA1001206 7132 MAMMA1001215 F-MAMMA1001215 1632 R-MAMMA1001220 7134 MAMMA1001220 F-MAMMA1001222 1633 R-MAMMA1001222 7135 MAMMA1001243 F-MAMMA1001243 1635 R-MAMMA1001243 7136 MAMMA1001244 F-MAMMA1001244 1636 R-MAMMA1001244 7137 MAMMA1001249 F-MAMMA1001249 1637 R-MAMMA1001256 7139 MAMMA1001256 F-MAMMA1001256 1638 R-MAMMA1001256 7139 MAMMA1001271 F-MAMMA1001268 1641 R-MAMMA1001271 7143	MAMMA1001181	F-MAMMA1001181			
MAMMA1001191 F-MAMMA1001191 1627 R-MAMMA1001191 7128 MAMMA1001198 F-MAMMA1001198 1628 R-MAMMA1001198 7129 MAMMA1001202 F-MAMMA1001202 1629 R-MAMMA1001202 7130 MAMMA1001203 F-MAMMA1001203 1630 R-MAMMA1001203 7131 MAMMA1001206 F-MAMMA1001206 1631 R-MAMMA1001206 7132 MAMMA1001215 F-MAMMA1001215 1632 R-MAMMA1001215 7133 MAMMA1001220 F-MAMMA1001220 1633 R-MAMMA1001220 7134 MAMMA1001222 F-MAMMA1001222 1634 R-MAMMA1001222 7135 MAMMA1001243 F-MAMMA1001243 1635 R-MAMMA1001243 7136 MAMMA1001244 F-MAMMA1001244 1636 R-MAMMA1001244 7137 MAMMA1001256 F-MAMMA1001256 1638 R-MAMMA1001259 7138 MAMMA1001259 F-MAMMA1001259 1639 R-MAMMA1001259 7140 MAMMA1001268 F-MAMMA1001260 1640 R-MAMMA1001271 7143	MAMMA1001186	F-MAMMA1001186			
MAMMA1001198 F-MAMMA1001198 1628 R-MAMMA1001198 7129 MAMMA1001202 F-MAMMA1001202 1629 R-MAMMA1001202 7130 MAMMA1001203 F-MAMMA1001203 1630 R-MAMMA1001203 7131 MAMMA1001206 F-MAMMA1001206 1631 R-MAMMA1001206 7132 MAMMA1001215 F-MAMMA1001215 1632 R-MAMMA1001215 7133 MAMMA1001220 F-MAMMA1001220 1633 R-MAMMA1001220 7134 MAMMA1001222 F-MAMMA1001222 1634 R-MAMMA1001222 7135 MAMMA1001243 F-MAMMA1001243 1635 R-MAMMA1001243 7136 MAMMA1001244 F-MAMMA1001244 1636 R-MAMMA1001244 7137 MAMMA1001249 F-MAMMA1001249 1637 R-MAMMA1001249 7138 MAMMA1001256 F-MAMMA1001259 1638 R-MAMMA1001256 7139 MAMMA1001268 F-MAMMA1001260 1640 R-MAMMA1001260 7141 MAMMA1001271 F-MAMMA1001271 1642 R-MAMMA1001271 7143	MAMMA1001191	F-MAMMA1001191			
MAMMA1001202 F-MAMMA1001202 1629 R-MAMMA1001202 7130 MAMMA1001203 F-MAMMA1001203 1630 R-MAMMA1001203 7131 MAMMA1001206 F-MAMMA1001206 1631 R-MAMMA1001206 7132 MAMMA1001215 F-MAMMA1001215 1632 R-MAMMA1001215 7133 MAMMA1001220 F-MAMMA1001220 1633 R-MAMMA1001220 7134 MAMMA1001222 F-MAMMA1001222 1634 R-MAMMA1001222 7135 MAMMA1001243 F-MAMMA1001243 1635 R-MAMMA1001243 7136 MAMMA1001244 F-MAMMA1001244 1636 R-MAMMA1001244 7137 MAMMA1001249 F-MAMMA1001249 1637 R-MAMMA1001249 7138 MAMMA1001259 F-MAMMA1001256 1638 R-MAMMA1001256 7139 MAMMA1001260 F-MAMMA1001259 1639 R-MAMMA1001250 7140 MAMMA1001271 F-MAMMA1001268 1641 R-MAMMA1001271 7143 MAMMA1001274 F-MAMMA1001274 1642 R-MAMMA1001280 7145					
MAMMA1001206 F-MAMMA1001206 1631 R-MAMMA1001206 7132 MAMMA1001215 F-MAMMA1001215 1632 R-MAMMA1001215 7133 MAMMA1001220 F-MAMMA1001220 1633 R-MAMMA1001220 7134 MAMMA1001222 F-MAMMA1001222 1634 R-MAMMA1001222 7135 MAMMA1001243 F-MAMMA1001243 1635 R-MAMMA1001243 7136 MAMMA1001244 F-MAMMA1001244 1636 R-MAMMA1001249 7137 MAMMA1001256 F-MAMMA1001256 1638 R-MAMMA1001249 7138 MAMMA1001259 F-MAMMA1001256 1638 R-MAMMA1001256 7139 MAMMA1001259 F-MAMMA1001259 1639 R-MAMMA1001259 7140 MAMMA1001260 F-MAMMA1001260 1640 R-MAMMA1001260 7141 MAMMA1001271 F-MAMMA1001268 1641 R-MAMMA1001271 7143 MAMMA1001274 F-MAMMA1001274 1642 R-MAMMA1001274 7144 MAMMA1001292 F-MAMMA1001292 1645 R-MAMMA1001292 7146	MAMMA1001202	F-MAMMA1001202	1629	R-MAMMA1001202	
MAMMA1001215 F-MAMMA1001215 1632 R-MAMMA1001215 7133 MAMMA1001220 F-MAMMA1001220 1633 R-MAMMA1001220 7134 MAMMA1001222 F-MAMMA1001222 1634 R-MAMMA1001222 7135 MAMMA1001243 F-MAMMA1001243 1635 R-MAMMA1001243 7136 MAMMA1001244 F-MAMMA1001244 1636 R-MAMMA1001249 7137 MAMMA1001256 F-MAMMA1001256 1638 R-MAMMA1001256 7139 MAMMA1001259 F-MAMMA1001259 1639 R-MAMMA1001259 7140 MAMMA1001260 F-MAMMA1001260 1640 R-MAMMA1001260 7141 MAMMA1001268 F-MAMMA1001268 1641 R-MAMMA1001268 7142 MAMMA1001271 F-MAMMA1001271 1642 R-MAMMA1001271 7143 MAMMA1001280 F-MAMMA1001280 1644 R-MAMMA1001280 7145 MAMMA1001292 F-MAMMA1001292 1645 R-MAMMA1001292 7146 MAMMA1001298 F-MAMMA1001298 1646 R-MAMMA1001298 7147	MAMMA1001203	F-MAMMA1001203	1630	R-MAMMA1001203	
MAMMA1001215 F-MAMMA1001215 1632 R-MAMMA1001215 7133 MAMMA1001220 F-MAMMA1001220 1633 R-MAMMA1001220 7134 MAMMA1001222 F-MAMMA1001222 1634 R-MAMMA1001222 7135 MAMMA1001243 F-MAMMA1001243 1635 R-MAMMA1001243 7136 MAMMA1001244 F-MAMMA1001244 1636 R-MAMMA1001249 7137 MAMMA1001249 F-MAMMA1001249 1637 R-MAMMA1001249 7138 MAMMA1001256 F-MAMMA1001256 1638 R-MAMMA1001256 7139 MAMMA1001259 F-MAMMA1001259 1639 R-MAMMA1001259 7140 MAMMA1001260 F-MAMMA1001268 1640 R-MAMMA1001260 7141 MAMMA1001271 F-MAMMA1001271 1642 R-MAMMA1001271 7143 MAMMA1001274 F-MAMMA1001274 1643 R-MAMMA1001274 7144 MAMMA1001280 F-MAMMA1001280 1644 R-MAMMA1001280 7145 MAMMA1001292 F-MAMMA1001292 1645 R-MAMMA1001296 7146	MAMMA1001206	F-MAMMA1001206	1631	R-MAMMA1001206	
MAMMA1001220 F-MAMMA1001220 1633 R-MAMMA1001220 7134 MAMMA1001222 F-MAMMA1001222 1634 R-MAMMA1001222 7135 MAMMA1001243 F-MAMMA1001243 1635 R-MAMMA1001243 7136 MAMMA1001244 F-MAMMA1001244 1636 R-MAMMA1001249 7137 MAMMA1001249 F-MAMMA1001249 1637 R-MAMMA1001249 7138 MAMMA1001256 F-MAMMA1001256 1638 R-MAMMA1001256 7139 MAMMA1001259 F-MAMMA1001259 1639 R-MAMMA1001259 7140 MAMMA1001260 F-MAMMA1001260 1640 R-MAMMA1001260 7141 MAMMA1001268 F-MAMMA1001268 1641 R-MAMMA1001268 7142 MAMMA1001271 F-MAMMA1001271 1642 R-MAMMA1001271 7143 MAMMA1001280 F-MAMMA1001280 1644 R-MAMMA1001280 7145 MAMMA1001292 F-MAMMA1001292 1645 R-MAMMA1001292 7146 MAMMA1001298 F-MAMMA1001298 1647 R-MAMMA1001298 7147		F-MAMMA1001215			
MAMMA1001243 F-MAMMA1001243 1635 R-MAMMA1001243 7136 MAMMA1001244 F-MAMMA1001244 1636 R-MAMMA1001244 7137 MAMMA1001249 F-MAMMA1001249 1637 R-MAMMA1001249 7138 MAMMA1001256 F-MAMMA1001256 1638 R-MAMMA1001256 7139 MAMMA1001259 F-MAMMA1001259 1639 R-MAMMA1001259 7140 MAMMA1001260 F-MAMMA1001260 1640 R-MAMMA1001260 7141 MAMMA1001268 F-MAMMA1001268 1641 R-MAMMA1001268 7142 MAMMA1001271 F-MAMMA1001271 1642 R-MAMMA1001271 7143 MAMMA1001274 F-MAMMA1001274 1643 R-MAMMA1001274 7144 MAMMA1001280 F-MAMMA1001280 1644 R-MAMMA1001280 7145 MAMMA1001292 F-MAMMA1001292 1645 R-MAMMA1001292 7146 MAMMA1001298 F-MAMMA1001298 1647 R-MAMMA1001298 7147 MAMMA1001305 F-MAMMA1001305 1648 R-MAMMA1001305 7149	MAMMA1001220	F-MAMMA1001220			
MAMMA1001243 F-MAMMA1001243 1635 R-MAMMA1001243 7136 MAMMA1001244 F-MAMMA1001244 1636 R-MAMMA1001244 7137 MAMMA1001249 F-MAMMA1001249 1637 R-MAMMA1001249 7138 MAMMA1001256 F-MAMMA1001256 1638 R-MAMMA1001256 7139 MAMMA1001259 F-MAMMA1001259 1639 R-MAMMA1001259 7140 MAMMA1001260 F-MAMMA1001260 1640 R-MAMMA1001260 7141 MAMMA1001268 F-MAMMA1001268 1641 R-MAMMA1001268 7142 MAMMA1001271 F-MAMMA1001271 1642 R-MAMMA1001271 7143 MAMMA1001274 F-MAMMA1001274 1643 R-MAMMA1001274 7144 MAMMA1001280 F-MAMMA1001280 1644 R-MAMMA1001280 7145 MAMMA1001292 F-MAMMA1001292 1645 R-MAMMA1001292 7146 MAMMA1001298 F-MAMMA1001298 1647 R-MAMMA1001298 7147 MAMMA1001305 F-MAMMA1001305 1648 R-MAMMA1001305 7149		F-MAMMA1001222	1634	R-MAMMA1001222	
MAMMA1001244 F-MAMMA1001244 1636 R-MAMMA1001244 7137 MAMMA1001249 F-MAMMA1001249 1637 R-MAMMA1001249 7138 MAMMA1001256 F-MAMMA1001256 1638 R-MAMMA1001256 7139 MAMMA1001259 F-MAMMA1001259 1639 R-MAMMA1001259 7140 MAMMA1001260 F-MAMMA1001260 1640 R-MAMMA1001260 7141 MAMMA1001268 F-MAMMA1001268 1641 R-MAMMA1001268 7142 MAMMA1001271 F-MAMMA1001271 1642 R-MAMMA1001271 7143 MAMMA1001274 F-MAMMA1001274 1643 R-MAMMA1001274 7144 MAMMA1001280 F-MAMMA1001280 1644 R-MAMMA1001280 7145 MAMMA1001292 F-MAMMA1001292 1645 R-MAMMA1001292 7146 MAMMA1001298 F-MAMMA1001298 1647 R-MAMMA1001298 7147 MAMMA1001305 F-MAMMA1001305 1648 R-MAMMA1001305 7149 MAMMA1001322 F-MAMMA1001322 1649 R-MAMMA1001322 7150 <td></td> <td>F-MAMMA1001243</td> <td>1635</td> <td>R-MAMMA1001243</td> <td></td>		F-MAMMA1001243	1635	R-MAMMA1001243	
MAMMA1001256 F-MAMMA1001256 1638 R-MAMMA1001256 7139 MAMMA1001259 F-MAMMA1001259 1639 R-MAMMA1001259 7140 MAMMA1001260 F-MAMMA1001260 1640 R-MAMMA1001260 7141 MAMMA1001268 F-MAMMA1001268 1641 R-MAMMA1001268 7142 MAMMA1001271 F-MAMMA1001271 1642 R-MAMMA1001271 7143 MAMMA1001274 F-MAMMA1001274 1643 R-MAMMA1001274 7144 MAMMA1001280 F-MAMMA1001280 1644 R-MAMMA1001280 7145 MAMMA1001292 F-MAMMA1001292 1645 R-MAMMA1001292 7146 MAMMA1001298 F-MAMMA1001298 1646 R-MAMMA1001296 7147 MAMMA1001305 F-MAMMA1001305 1648 R-MAMMA1001305 7149 MAMMA1001322 F-MAMMA1001322 1649 R-MAMMA1001322 7150		F-MAMMA1001244			
MAMMA1001259 F-MAMMA1001259 1639 R-MAMMA1001259 7140 MAMMA1001260 F-MAMMA1001260 1640 R-MAMMA1001260 7141 MAMMA1001268 F-MAMMA1001268 1641 R-MAMMA1001268 7142 MAMMA1001271 F-MAMMA1001271 1642 R-MAMMA1001271 7143 MAMMA1001274 F-MAMMA1001274 1643 R-MAMMA1001274 7144 MAMMA1001280 F-MAMMA1001280 1644 R-MAMMA1001280 7145 MAMMA1001292 F-MAMMA1001292 1645 R-MAMMA1001292 7146 MAMMA1001298 F-MAMMA1001296 1646 R-MAMMA1001296 7147 MAMMA1001305 F-MAMMA1001305 1648 R-MAMMA1001305 7149 MAMMA1001322 F-MAMMA1001322 1649 R-MAMMA1001322 7150			1637	R-MAMMA1001249	7138
MAMMA1001260 F-MAMMA1001260 1640 R-MAMMA1001260 7141 MAMMA1001268 F-MAMMA1001268 1641 R-MAMMA1001268 7142 MAMMA1001271 F-MAMMA1001271 1642 R-MAMMA1001271 7143 MAMMA1001274 F-MAMMA1001274 1643 R-MAMMA1001274 7144 MAMMA1001280 F-MAMMA1001280 1644 R-MAMMA1001280 7145 MAMMA1001292 F-MAMMA1001292 1645 R-MAMMA1001292 7146 MAMMA1001296 F-MAMMA1001296 1646 R-MAMMA1001296 7147 MAMMA1001305 F-MAMMA1001305 1648 R-MAMMA1001305 7149 MAMMA1001322 F-MAMMA1001322 1649 R-MAMMA1001322 7150		F-MAMMA1001256			7139
MAMMA1001268 F-MAMMA1001268 1641 R-MAMMA1001268 7142 MAMMA1001271 F-MAMMA1001271 1642 R-MAMMA1001271 7143 MAMMA1001274 F-MAMMA1001274 1643 R-MAMMA1001274 7144 MAMMA1001280 F-MAMMA1001280 1644 R-MAMMA1001280 7145 MAMMA1001292 F-MAMMA1001292 1645 R-MAMMA1001292 7146 MAMMA1001296 F-MAMMA1001296 1646 R-MAMMA1001296 7147 MAMMA1001305 F-MAMMA1001305 1648 R-MAMMA1001305 7149 MAMMA1001322 F-MAMMA1001322 1649 R-MAMMA1001322 7150					7140
MAMMA1001268 F-MAMMA1001268 1641 R-MAMMA1001268 7142 MAMMA1001271 F-MAMMA1001271 1642 R-MAMMA1001271 7143 MAMMA1001274 F-MAMMA1001274 1643 R-MAMMA1001274 7144 MAMMA1001280 F-MAMMA1001280 1644 R-MAMMA1001280 7145 MAMMA1001292 F-MAMMA1001292 1645 R-MAMMA1001292 7146 MAMMA1001296 F-MAMMA1001296 1646 R-MAMMA1001296 7147 MAMMA1001305 F-MAMMA1001305 1648 R-MAMMA1001305 7149 MAMMA1001322 F-MAMMA1001322 1649 R-MAMMA1001322 7150	MAMMA1001260		1640	R-MAMMA1001260	
MAMMA1001274 F-MAMMA1001274 1643 R-MAMMA1001274 7144 MAMMA1001280 F-MAMMA1001280 1644 R-MAMMA1001280 7145 MAMMA1001292 F-MAMMA1001292 1645 R-MAMMA1001292 7146 MAMMA1001296 F-MAMMA1001296 1646 R-MAMMA1001296 7147 MAMMA1001298 F-MAMMA1001298 1647 R-MAMMA1001298 7148 MAMMA1001305 F-MAMMA1001305 1648 R-MAMMA1001305 7149 MAMMA1001322 F-MAMMA1001322 1649 R-MAMMA1001322 7150			1641	R-MAMMA1001268	7142
MAMMA1001280 F-MAMMA1001280 1644 R-MAMMA1001280 7145 MAMMA1001292 F-MAMMA1001292 1645 R-MAMMA1001292 7146 MAMMA1001296 F-MAMMA1001296 1646 R-MAMMA1001296 7147 MAMMA1001298 F-MAMMA1001298 1647 R-MAMMA1001298 7148 MAMMA1001305 F-MAMMA1001305 1648 R-MAMMA1001305 7149 MAMMA1001322 F-MAMMA1001322 1649 R-MAMMA1001322 7150					
MAMMA1001292 F-MAMMA1001292 1645 R-MAMMA1001292 7146 MAMMA1001296 F-MAMMA1001296 1646 R-MAMMA1001296 7147 MAMMA1001298 F-MAMMA1001298 1647 R-MAMMA1001298 7148 MAMMA1001305 F-MAMMA1001305 1648 R-MAMMA1001305 7149 MAMMA1001322 F-MAMMA1001322 1649 R-MAMMA1001322 7150					7144
MAMMA1001296 F-MAMMA1001296 1646 R-MAMMA1001296 7147 MAMMA1001298 F-MAMMA1001298 1647 R-MAMMA1001298 7148 MAMMA1001305 F-MAMMA1001305 1648 R-MAMMA1001305 7149 MAMMA1001322 F-MAMMA1001322 1649 R-MAMMA1001322 7150					7145
MAMMA1001298 F-MAMMA1001298 1647 R-MAMMA1001298 7148 MAMMA1001305 F-MAMMA1001305 1648 R-MAMMA1001305 7149 MAMMA1001322 F-MAMMA1001322 1649 R-MAMMA1001322 7150					7146
MAMMA1001305 F-MAMMA1001305 1648 R-MAMMA1001305 7149 MAMMA1001322 F-MAMMA1001322 1649 R-MAMMA1001322 7150					
MAMMA1001322 F-MAMMA1001322 1649 R-MAMMA1001322 7150					7148
					7149
MAMMA1001324 F-MAMMA1001324 1650 R-MAMMA1001324 7151					7150
	MAMMA1001324	F-MAMMA1001324	1650	R-MAMMA1001324	7151

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 30/101 (続きあり)

[0040]

【表31】

クローン、配列名、配列番号の対応表

	71E 7107/1030		<u></u>	
クローン名	5'配列 配列名		3'配列 配列名	配列番号
MAMMA1001330	F-MAMMA1001330		R-MAMMA1001330	7152
MAMMA1001341	F-MAMMA1001341	1652	R-MAMMA1001341	7153
MAMMA1001343	F-MAMMA1001343		R-MAMMA1001343	7154
MAMMA1001346	F-MAMMA1001346	1654	R-MAMMA1001346	7155
MAMMA1001383	F-MAMMA1001383		R-MAMMA1001383	7156
MAMMA1001388	F-MAMMA1001388		R-MAMMA1001388	7157
MAMMA1001397	F-MAMMA1001397		R-MAMMA1001397	7158
MAMMA1001408	F-MAMMA1001408		R-MAMMA1001408	7159
MAMMA1001411	F-MAMMA1001411		R-MAMMA1001411	7160
MAMMA1001419	F-MAMMA1001419		R-MAMMA1001419	7161
MAMMA1001420	F-MAMMA1001420		R-MAMMA1001420	7162
MAMMA1001435	F-MAMMA1001435		R-MAMMA1001435	· 7163
MAMMA1001442	F-MAMMA1001442		R-MAMMA1001442	7164
MAMMA1001446	F-MAMMA1001446		R-MAMMA1001446	7165
MAMMA1001452	F-MAMMA1001452		R-MAMMA1001452	7166
MAMMA1001465	F-MAMMA1001465		R-MAMMA1001465	7167
MAMMA1001476	F-MAMMA1001476		R-MAMMA1001476	7168
MAMMA1001487	F-MAMMA1001487		R-MAMMA1001487	7169
MAMMA1001501	F-MAMMA1001501		R-MAMMA1001501	7170
MAMMA1001502	F-MAMMA1001502		R-MAMMA1001502	7171
	F-MAMMA1001510		R-MAMMA1001510	7172
MAMMA1001522 MAMMA1001547	F-MAMMA1001522		R-MAMMA1001522	7173
MAMMA1001551	F-MAMMA1001547		R-MAMMA1001547	7174
MAMMA1001575	F-MAMMA1001551 F-MAMMA1001575		R-MAMMA1001551	7175
MAMMA1001576	F-MAMMA1001576		R-MAMMA1001575	7176
MAMMA1001570	F-MAMMA1001576		R-MAMMA1001576 R-MAMMA1001590	7177
MAMMA1001590	F-MAMMA1001600		R-MAMMA1001600	7178 7179
MAMMA1001604	F-MAMMA1001604		R-MAMMA1001604	7180
MAMMA1001606	F-MAMMA1001606		R-MAMMA1001606	7180
MAMMA1001620	F-MAMMA1001620	, , , , , , , , , , , , , , , , , , , 	R-MAMMA1001620	7182
MAMMA1001627	F-MAMMA1001627		R-MAMMA1001627	7183
MAMMA1001630	F-MAMMA1001630		R-MAMMA1001630	7184
MAMMA1001633	F-MAMMA1001633		R-MAMMA1001633	7185
MAMMA1001635	F-MAMMA1001635		R-MAMMA1001635	7186
	F-MAMMA1001649		R-MAMMA1001649	7187
	F-MAMMA1001654	. 1687		
	F-MAMMA1001663		R-MAMMA1001663	7188
MAMMA1001670	F-MAMMA1001670		R-MAMMA1001670	7189
	F-MAMMA1001671		R-MAMMA1001671	7190
	F-MAMMA1001679		R-MAMMA1001679	7191
	F-MAMMA1001683		R-MAMMA1001683	7192
	F-MAMMA1001686		R-MAMMA1001686	7193
MAMMA1001692	F-MAMMA1001692		R-MAMMA1001692	7194
	F-MAMMA1001711		R-MAMMA1001711	7195
	F-MAMMA1001715		R-MAMMA1001715	7196
MAMMA1001730	F-MAMMA1001730		R-MAMMA1001730	7197
MAMMA1001735	F-MAMMA1001735		R-MAMMA1001735	7198
MAMMA1001740	F-MAMMA1001740	1699	R-MAMMA1001740	7199
	F-MAMMA1001743		R-MAMMA1001743	7200
	F-MAMMA1001744		R-MAMMA1001744	7201
	F-MAMMA1001745		R-MAMMA1001745	7202
MAMMA1001751	F-MAMMA1001751		R-MAMMA1001751	7203
	F-MAMMA1001754		R-MAMMA1001754	7204
MAMMA1001757	F-MAMMA1001757	1705	R-MAMMA1001757	7205

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 3 1 / 1 0 1 (続きあり)

[0041]

【表32】

クローン、配列名、配列番号の対応表

クローン名	5'配列 配列名	配列番号3'配列 配列名	配列番号
MAMMA1001760	F-MAMMA1001760	1706 R-MAMMA1001760	7206
MAMMA1001764	F-MAMMA1001764	1707 R-MAMMA1001764	
MAMMA1001768	F-MAMMA1001768	1708 R-MAMMA1001768	7208
MAMMA1001769	F-MAMMA1001769	1709 R-MAMMA1001769	
MAMMA1001771	F-MAMMA1001771	1710 R-MAMMA1001771	
MAMMA1001783	F-MAMMA1001783	1711 R-MAMMA1001783	7211
MAMMA1001785	F-MAMMA1001785	1712 R-MAMMA1001785	
MAMMA1001788	F-MAMMA1001788	1713 R-MAMMA1001788	
MAMMA1001790	F-MAMMA1001790	1714 R-MAMMA1001790	
MAMMA1001806	F-MAMMA1001806	1715 R-MAMMA1001806	,
MAMMA1001812	F-MAMMA1001812	1716 R-MAMMA1001812	
MAMMA1001815	F-MAMMA1001815	1717 R-MAMMA1001815	
MAMMA1001817	F-MAMMA1001817.	1718 R-MAMMA1001817	7218
MAMMA1001818	F-MAMMA1001818	1719 R-MAMMA1001818	7219
MAMMA1001820	F-MAMMA1001820	1720 R-MAMMA1001820	
MAMMA1001824	F-MAMMA1001824	1721 R-MAMMA1001824	7221
MAMMA1001836	F-MAMMA1001836	1722 R-MAMMA1001836	
MAMMA1001837	F-MAMMA1001837	1723 R-MAMMA1001837	7223
MAMMA1001848	F-MAMMA1001848	1724 R-MAMMA1001848	7224
MAMMA1001851	F-MAMMA1001851	1725 R-MAMMA1001851	7225
MAMMA1001854	F-MAMMA1001854	1726 R-MAMMA1001854	7226
MAMMA1001858	F-MAMMA1001858	1727 R-MAMMA1001858	7227
MAMMA1001864	F-MAMMA1001864	1728 R-MAMMA1001864	7228
MAMMA1001868	F-MAMMA1001868	1729 R-MAMMA1001868	7229
MAMMA1001874	F-MAMMA1001874	1730 R-MAMMA1001874	7230
MAMMA1001878	F-MAMMA1001878	1731 R-MAMMA1001878	7231
MAMMA1001880	F-MAMMA1001880	1732 R-MAMMA1001880	7232
MAMMA1001890	F-MAMMA1001890	1733 R-MAMMA1001890	7233
MAMMA1001907	F-MAMMA1001907	1734 R-MAMMA1001907	7234
MAMMA1001908	F-MAMMA1001908	1735 R-MAMMA1001908	7235
MAMMA1001931	F-MAMMA1001931	1736 R-MAMMA1001931	7236
MAMMA1001956	F-MAMMA1001956	1737 R-MAMMA1001956	7237
MAMMA1001963	F-MAMMA1001963	1738 R-MAMMA1001963	7238
MAMMA1001969	F-MAMMA1001969	1739 R-MAMMA1001969	7239
MAMMA1001970	F-MAMMA1001970	1740 R-MAMMA1001970	7240
MAMMA1001992	F-MAMMA1001992	1741 R-MAMMA1001992	7241
MAMMA1002009	F-MAMMA1002009	1742 R-MAMMA1002009	7242
MAMMA1002011 MAMMA1002032	F-MAMMA1002011	1743 R-MAMMA1002011	7243
	F-MAMMA1002032 F-MAMMA1002033	1744 R-MAMMA1002032	7244
	F-MAMMA1002033	1745 R-MAMMA1002033	7245
	F-MAMMA1002041	1746 R-MAMMA1002041	7246
	F-MAMMA1002047	1747 R-MAMMA1002042	7247
MAMMA1002047	F-MAMMA1002047	1748 R-MAMMA1002047	7248
MAMMA1002058		1749 R-MAMMA1002056	7249
	F-MAMMA1002068	1750 R-MAMMA1002058	7250
	F-MAMMA1002088	1751 R-MAMMA1002068	7251
	F-MAMMA1002078	1752 R-MAMMA1002078	7252
	F-MAMMA1002084	1753 R-MAMMA1002082	7253
	F-MAMMA1002084	1754 R-MAMMA1002084	7254
	F-MAMMA1002093	1755 R-MAMMA1002093	7255
	F-MAMMA1002108	1756 R-MAMMA1002108 1757 R-MAMMA1002118	7256
	F-MAMMA1002125		7257
	F-MAMMA1002132	1758 R-MAMMA1002125	7258
		1759 R-MAMMA1002132 1760 R-MAMMA1002140	7259
INCLIMITATION TOOL 140	F-MAMMA1002140	1/00 K-MAMMA 1002140	7260

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 32/101 (続きあり)

[0042]

【表33】

クローン、配列名、配列番号の対応表

	フリロラックバル女	· · · · · · · · · · · · · · · · · · ·	. 1
クローン名	5'配列 配列名	配列番号3' 配列 配列名	配列番号
MAMMA1002143	F-MAMMA1002143	1761 R-MAMMA1002143	7261
MAMMA1002145	F-MAMMA1002145	1762 R-MAMMA1002145	7262
MAMMA1002153	F-MAMMA1002153	1763 R-MAMMA1002153	7263
MAMMA1002155	F-MAMMA1002155	1764 R-MAMMA1002155	7264
MAMMA1002156	F-MAMMA1002156	1765 R-MAMMA1002156	7265
MAMMA1002158	F-MAMMA1002158	1766 R-MAMMA1002158	7266
MAMMA1002170	F-MAMMA1002170	1767 R-MAMMA1002170	7267
MAMMA1002174	F-MAMMA1002174	1768 R-MAMMA1002174	7268
MAMMA1002198	F-MAMMA1002198	1769 R-MAMMA1002198	7269
MAMMA1002209	F-MAMMA1002209	1770 R-MAMMA1002209	7270
MAMMA1002215	F-MAMMA1002215	1771 R-MAMMA1002215	7271
MAMMA1002219	F-MAMMA1002219	1772 R-MAMMA1002219	. 7272
MAMMA1002230	F-MAMMA1002230	1773 R-MAMMA1002230	7273
MAMMA1002236	F-MAMMA1002236	1774 R-MAMMA1002236	7274
MAMMA1002243	F-MAMMA1002243	1775 R-MAMMA1002243	7275
MAMMA1002250	F-MAMMA1002250	1776 R-MAMMA1002250	7276
MAMMA1002267	F-MAMMA1002267	1777 R-MAMMA1002267	7277
MAMMA1002268	F-MAMMA1002268	1778 R-MAMMA1002268	7278
MAMMA1002269	F-MAMMA1002269	1779 R-MAMMA1002269	7279
MAMMA1002282	F-MAMMA1002282	1780 R-MAMMA1002282	7280
MAMMA1002292	F-MAMMA1002292	1781 R-MAMMA1002292	7281
MAMMA1002293	F-MAMMA1002293	1782 R-MAMMA1002293	7282
MAMMA1002294	F-MAMMA1002294	1783 R-MAMMA1002294	7283
MAMMA1002297	F-MAMMA1002297	1784 R-MAMMA1002297	7284
MAMMA1002298	F-MAMMA1002298	1785 R-MAMMA1002298	7285
MAMMA1002299	F-MAMMA1002299	1786 R-MAMMA1002299	7286
MAMMA1002308	F-MAMMA1002308	1787 R-MAMMA1002308	7287
MAMMA1002310	F-MAMMA1002310	1788 R-MAMMA1002310	7288
MAMMA1002311	F-MAMMA1002311	1789 R-MAMMA1002311	7289
MAMMA1002312	F-MAMMA1002312	1790 R-MAMMA1002312	7290
MAMMA1002317	F-MAMMA1002317	1791 R-MAMMA1002317	7291
MAMMA1002319	F-MAMMA1002319	1792 R-MAMMA1002319	7292
MAMMA1002322	F-MAMMA1002322	1793 R-MAMMA1002322	7293
MAMMA1002329	F-MAMMA1002329	1794 R-MAMMA1002329	7294
MAMMA1002332	F-MAMMA1002332	1795 R-MAMMA1002332	7295
MAMMA1002333	F-MAMMA1002333	1796 R-MAMMA1002333	7296
MAMMA1002339	F-MAMMA1002339	1797 R-MAMMA1002339	7297
MAMMA1002347	F-MAMMA1002347	1798 R-MAMMA1002347	7298
MAMMA1002351	F-MAMMA1002351	1799 R-MAMMA1002351	7299
MAMMA1002352	F-MAMMA1002352	1800 R-MAMMA1002352	· 7300
MAMMA1002353	F-MAMMA1002353	1801 R-MAMMA1002353	7301
MAMMA1002355	F-MAMMA1002355	1802 R-MAMMA1002355	7302
MAMMA1002356	F-MAMMA1002356	1803 R-MAMMA1002356	7303
MAMMA1002359	F-MAMMA1002359	1804 R-MAMMA1002359	7304
MAMMA1002360	F-MAMMA1002360	1805 R-MAMMA1002360	7305
MAMMA1002361	F-MAMMA1002361	1806 R-MAMMA1002361	7306
MAMMA1002362	F-MAMMA1002362	1807 R-MAMMA1002362	7307
MAMMA1002380	F-MAMMA1002380	1808 R-MAMMA1002380	7308
MAMMA1002384	F-MAMMA1002384	1809 R-MAMMA1002384	7309
	F-MAMMA1002385	1810 R-MAMMA1002385	7310
	F-MAMMA1002392	1811 R-MAMMA1002392	7311
MAMMA1002411	F-MAMMA1002411	1812 R-MAMMA1002411	7312
MAMMA1002413	F-MAMMA1002413	1813 R-MAMMA1002413	7313
	F-MAMMA1002417	1814 R-MAMMA1002417	7314
	F-MAMMA1002427	1815 R-MAMMA1002427	7315
		, , , , , , , , , , , , , , , , , , ,	,010

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 33/101 (続きあり)

[0043]

【表34】

クローン、配列名、配列番号の対応表

			<u> </u>	
クローン名	5'配列 配列名	配列番号	3'配列 配列名	配列番号
MAMMA1002428	F-MAMMA1002428	1816	R-MAMMA1002428	7316
MAMMA1002434	F-MAMMA1002434	1817	R-MAMMA1002434	7317
MAMMA1002446	F-MAMMA1002446	1818	R-MAMMA1002446	7318
MAMMA1002454	F-MAMMA1002454	1819	R-MAMMA1002454	7319
MAMMA1002461	F-MAMMA1002461	1820	R-MAMMA1002461	7320
MAMMA1002470	F-MAMMA1002470	1821	R-MAMMA1002470	7321
MAMMA1002475	F-MAMMA1002475		R-MAMMA1002475	7322
MAMMA1002480	F-MAMMA1002480		R-MAMMA1002480	7323
MAMMA1002485	F-MAMMA1002485		R-MAMMA1002485	7324
MAMMA1002494	F-MAMMA1002494		R-MAMMA1002494	7325
MAMMA1002498	F-MAMMA1002498		R-MAMMA1002498	7326
MAMMA1002524	F-MAMMA1002524		R-MAMMA1002524	7327
MAMMA1002530	F-MAMMA1002530		R-MAMMA1002530	7328
MAMMA1002545	F-MAMMA1002545		R-MAMMA1002545	7329
MAMMA1002554	F-MAMMA1002554		R-MAMMA1002554	7330
MAMMA1002556	F-MAMMA1002556		R-MAMMA1002556	7331
MAMMA1002566	F-MAMMA1002566		R-MAMMA1002566	7332
MAMMA1002571	F-MAMMA1002571		R-MAMMA1002571	7332
MAMMA1002573	F-MAMMA1002573		R-MAMMA1002573	7334
MAMMA1002575	F-MAMMA1002575		R-MAMMA1002585	
MAMMA1002590	F-MAMMA1002590		R-MAMMA1002590	7335 7336
MAMMA1002597	F-MAMMA1002597		R-MAMMA1002597	
MAMMA1002598	F-MAMMA1002598			7337
MAMMA1002598	F-MAMMA1002598		R-MAMMA1002598	7338
MAMMA1002603	F-MAMMA1002603		R-MAMMA1002603	7339
MAMMA1002617	F-MAMMA1002617		R-MAMMA1002612 R-MAMMA1002617	7340
MAMMA1002618	F-MAMMA1002617			7341
MAMMA1002619	F-MAMMA1002619		R-MAMMA1002618	7342
MAMMA1002613	F-MAMMA1002619		R-MAMMA1002619	7343
MAMMA1002623			R-MAMMA1002622	7344
MAMMA1002625	F-MAMMA1002623		R-MAMMA1002623	7345
MAMMA1002629	F-MAMMA1002625		R-MAMMA1002625	7346
	F-MAMMA1002629		R-MAMMA1002629	7347
MAMMA1002636	F-MAMMA1002636		R-MAMMA1002636	7348
MAMMA 1002637	F-MAMMA1002637		R-MAMMA1002637	7349
MAMMA1002646	F-MAMMA1002646		R-MAMMA1002646	7350
MAMMA1002650	F-MAMMA1002650		R-MAMMA1002650	7351
MAMMA1002655	F-MAMMA1002655		R-MAMMA1002655	7352
MAMMA1002662	F-MAMMA1002662		R-MAMMA1002662	7353
MAMMA1002665	F-MAMMA1002665		R-MAMMA1002665	7354
MAMMA1002671	F-MAMMA1002671		R-MAMMA1002671	7355
MAMMA1002673	F-MAMMA1002673		R-MAMMA1002673	7356
MAMMA1002684	F-MAMMA1002684		R-MAMMA1002684	7357
MAMMA1002685	F-MAMMA1002685		R-MAMMA1002685	7358
MAMMA1002698	F-MAMMA1002698		R-MAMMA1002698	7359
MAMMA1002699	F-MAMMA1002699		R-MAMMA1002699	7360
MAMMA1002701	F-MAMMA1002701		R-MAMMA1002701	7361
MAMMA1002708	F-MAMMA1002708		R-MAMMA1002708	7362
MAMMA1002711	F-MAMMA1002711		R-MAMMA1002711	7363
MAMMA1002721	F-MAMMA1002721		R-MAMMA1002721	7364
MAMMA1002727	F-MAMMA1002727	1865	R-MAMMA1002727	7365
MAMMA1002728	F-MAMMA1002728	1866	R-MAMMA1002728	7366
MAMMA1002744	F-MAMMA1002744	1867	R-MAMMA1002744	7367
MAMMA1002746	F-MAMMA1002746	1868	R-MAMMA1002746	7368
MAMMA1002748	F-MAMMA1002748	1869	R-MAMMA1002748	7369
MAMMA1002754	F-MAMMA1002754	1870	R-MAMMA1002754	7370

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 3 4 / 1 0 1 (続きあり)

[0044]

【表3.5】

クローン、配列名、配列番号の対応表

クローン名	5 配列 配列名	配列番号	3'配列 配列名	配列番号
MAMMA1002758	F-MAMMA1002758	1871	R-MAMMA1002758	7371
MAMMA1002764	F-MAMMA1002764	1872	R-MAMMA1002764	7372
MAMMA1002765	F-MAMMA1002765	1873	R-MAMMA1002765	7373
MAMMA1002769	F-MAMMA1002769	1874	R-MAMMA1002769	7374
MAMMA1002775	F-MAMMA1002775	1875		
MAMMA1002780	F-MAMMA1002780	1876	R-MAMMA1002780	7375
MAMMA1002782	F-MAMMA1002782		R-MAMMA1002782	7376
MAMMA1002796	F-MAMMA1002796		R-MAMMA1002796	7377
MAMMA1002807	F-MAMMA1002807		R-MAMMA1002807	7378
MAMMA1002820	F-MAMMA1002820		R-MAMMA1002820	7379
MAMMA1002830	F-MAMMA1002830		R-MAMMA1002830	7380
MAMMA1002833	F-MAMMA1002833		R-MAMMA1002833	7381
MAMMA1002835	F-MAMMA1002835		R-MAMMA1002835	7382
MAMMA1002838	F-MAMMA1002838		R-MAMMA1002838	7383
MAMMA1002842	F-MAMMA1002842		R-MAMMA1002842	7384
MAMMA1002843	F-MAMMA1002843		R-MAMMA1002843	7385
MAMMA1002844	F-MAMMA1002844		R-MAMMA1002844	7386
MAMMA1002858	F-MAMMA1002858		R-MAMMA1002858	7387
MAMMA1002868	F-MAMMA1002868		R-MAMMA1002868	7388
MAMMA1002869	F-MAMMA1002869	1890	TO INTERNITY OF THE PARTY OF TH	/300
MAMMA1002871	F-MAMMA1002871		R-MAMMA1002871	7389
MAMMA1002880	F-MAMMA1002880		R-MAMMA1002871	7390
MAMMA1002881	F-MAMMA1002881		R-MAMMA1002881	7391
MAMMA1002886	F-MAMMA1002886		R-MAMMA1002886	7392
MAMMA1002887	F-MAMMA1002887		R-MAMMA1002887	7393
MAMMA1002890	F-MAMMA1002890		R-MAMMA1002890	7394
MAMMA1002892	F-MAMMA1002892		R-MAMMA1002892	7395
MAMMA1002895	F-MAMMA1002895		R-MAMMA1002895	7396
MAMMA1002908	F-MAMMA1002908		R-MAMMA1002908	7397
MAMMA1002909	F-MAMMA1002909		R-MAMMA1002909	7398
MAMMA1002930	F-MAMMA1002930		R-MAMMA1002930	7399
MAMMA1002937	F-MAMMA1002937	1902	N WANTENATOUZSOU	/399
MAMMA1002938	F-MAMMA1002938		R-MAMMA1002938	7400
MAMMA1002941	F-MAMMA1002941		R-MAMMA1002941	7401
MAMMA1002947	F-MAMMA1002947		R-MAMMA1002947	7401
MAMMA1002964	F-MAMMA1002964		R-MAMMA1002964	7402
MAMMA1002970	F-MAMMA1002970		R-MAMMA1002970	7403
MAMMA1002972	F-MAMMA1002972		R-MAMMA1002970	7404
MAMMA1002973	F-MAMMA1002973		R-MAMMA1002972	7405
MAMMA1002982	F-MAMMA1002982		R-MAMMA1002973	7408
MAMMA1002987	F-MAMMA1002987		R-MAMMA1002987	7407
MAMMA1003003	F-MAMMA1003003		R-MAMMA1002987	7408
MAMMA1003003	F-MAMMA1003004		R-MAMMA1003003	
MAMMA1003007	F-MAMMA1003007		R-MAMMA1003004	7410
MAMMA1003011	F-MAMMA1003007			
MAMMA1003011	F-MAMMA1003013	1916	R-MAMMA1003011	7412
MAMMA1003015	F-MAMMA1003015		D-MANAA 100201E	7410
MAMMA1003019	F-MAMMA1003019		R-MAMMA1003015	7413
MAMMA1003019	F-MAMMA1003019		R-MAMMA1003019	7414
MAMMA1003020	F-MAMMA1003020		R-MAMMA1003026	7415
MAMMA1003031	F-MAMMA1003035		R-MAMMA1003031	7416
MAMMA1003039	F-MAMMA1003039		R-MAMMA1003035	7417
			R-MAMMA1003039	7418
	F-MAMMA 1003040		R-MAMMA1003040	7419
	F-MAMMA1003044		R-MAMMA1003044	7420
MAMMA1003047	F-MAMMA1003047	1925	R-MAMMA1003047	7421

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 35/101 (続きあり)

[0045]

【表36】

クローン、配列名、配列番号の対応表

グレーノ、配列石、配			
クローン名	5'配列 配列名	配列番号3'配列 配列名	配列番号
MAMMA1003049	F-MAMMA1003049	1926 R-MAMMA100304	
	F-MAMMA1003055	1927 R-MAMMA100305	
	F-MAMMA1003056	1928 R-MAMMA100305	
MAMMA1003057	F-MAMMA1003057	1929 R-MAMMA100305	
MAMMA1003066	F-MAMMA1003066	1930 R-MAMMA100306	
MAMMA1003089	F-MAMMA1003089	1931 R-MAMMA100308	
MAMMA1003099	F-MAMMA1003099	1932 R-MAMMA1003099	7428
MAMMA1003104	F-MAMMA1003104	1933 R-MAMMA1003104	
MAMMA1003113	F-MAMMA1003113	1934 R-MAMMA100311:	7430
MAMMA1003127	F-MAMMA1003127	. 1935 R-MAMMA100312	7 7431
	F-MAMMA1003135	1936 R-MAMMA100313	7432
	F-MAMMA1003140	1937 R-MAMMA1003140	
	F-MAMMA1003146	1938 R-MAMMA1003146	7434
MAMMA1003150	F-MAMMA1003150	1939 R-MAMMA1003150	
MAMMA1003166	F-MAMMA1003166	1940 R-MAMMA1003166	7436
NT2RM1000001	F-NT2RM1000001	1941	
NT2RM1000018	F-NT2RM1000018	1942	
NT2RM1000032	F-NT2RM1000032	1943	
NT2RM1000035	F-NT2RM1000035	1944	1
NT2RM1000037	F-NT2RM1000037	1945	
NT2RM1000039	F-NT2RM1000039	1946	<u> </u>
NT2RM1000055	F-NT2RM1000055	1947	
NT2RM1000059	F-NT2RM1000059	1948	
NT2RM1000062	F-NT2RM1000062	1949	
NT2RM1000080	F-NT2RM1000080	1950	
NT2RM1000086	F-NT2RM1000086	1951	
NT2RM1000092	F-NT2RM1000092	1952	
NT2RM1000118	F-NT2RM1000118	1953	
NT2RM1000119	F-NT2RM1000119	1954	
NT2RM1000127	F-NT2RM1000127	1955	
NT2RM1000131	F-NT2RM1000131	1956	
NT2RM1000132	F-NT2RM1000132	1957	
NT2RM1000153	F-NT2RM1000153	1958	1
NT2RM1000186	F-NT2RM1000186	1959	1
NT2RM1000187	F-NT2RM1000187	1960	
NT2RM1000199	F-NT2RM1000199	1961	
NT2RM1000242	F-NT2RM1000242	1962	
NT2RM1000244	F-NT2RM1000244	1963	
NT2RM1000252	F-NT2RM1000252	1964	
NT2RM1000256	F-NT2RM1000256	1965	
NT2RM1000257	F-NT2RM1000257	1966	
NT2RM1000260	F-NT2RM1000260	1967	
NT2RM1000271	F-NT2RM1000271	1968	
NT2RM1000272	F-NT2RM1000272	1969	† · · · · · · · · · · · · · · · · · · ·
NT2RM1000280	F-NT2RM1000280	1970	† <u></u> -
NT2RM1000300	F-NT2RM1000300	1971	
NT2RM1000314	F-NT2RM1000314	1972	1
	F-NT2RM1000318	1973	†
	F-NT2RM1000341	1974	1
NT2RM1000354	F-NT2RM1000354	1975	†:
	F-NT2RM1000355	1976	
	F-NT2RM1000365	1977	
	F-NT2RM1000377	1978	
	F-NT2RM1000377	1979	
	F-NT2RM1000394	1980	┼──┤
	1 141211111000394	1300	أللنك

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 36/101 (続きあり)

[0046]

【表37】

クローン、配列名、配列番号の対応表

·				
クローン名	5'配列 配列名	配列番号3′	配列 配列名	配列番号
NT2RM1000399	F-NT2RM1000399	1981		
NT2RM1000421	F-NT2RM1000421	1982		
NT2RM1000430	F-NT2RM1000430	1983	•	
NT2RM1000499	F-NT2RM1000499	1984		
NT2RM1000539	F-NT2RM1000539	1985		
NT2RM1000553	F-NT2RM1000553	1986		•
NT2RM1000555	F-NT2RM1000555	1987		
NT2RM1000563	F-NT2RM1000563	. 1988		
NT2RM1000623	F-NT2RM1000623	1989		
NT2RM1000648	F-NT2RM1000648	1990		
NT2RM1000661	F-NT2RM1000661	1991		
NT2RM1000666	F-NT2RM1000666	1992		
NT2RM1000669	F-NT2RM1000669	1993		
NT2RM1000672	F-NT2RM1000672	1994	1 .	
NT2RM1000691	F-NT2RM1000691	1995		
NT2RM1000699	F-NT2RM1000699	1996	. ,	
NT2RM1000702	F-NT2RM1000702	1997		
NT2RM1000725	F-NT2RM1000725	1998	-	
NT2RM1000741	F-NT2RM1000741	1999		
NT2RM1000742	F-NT2RM1000742	2000	· · · · · · · · · · · · · · · · · · ·	
NT2RM1000746	F-NT2RM1000746	2001	<u>.</u>	
NT2RM1000770	F-NT2RM1000770	2002		
NT2RM1000772	F-NT2RM1000772	2003	·	<u> </u>
NT2RM1000780	F-NT2RM1000780	2004		
NT2RM1000781	F-NT2RM1000781	2005		
NT2RM1000800	F-NT2RM1000800	2006		
NT2RM1000802	F-NT2RM1000802	2007	•	
NT2RM1000811 NT2RM1000826	F-NT2RM1000811	2008	·	
NT2RM1000829	F-NT2RM1000826	2009	· · · · · · · · · · · · · · · · · · ·	
NT2RM1000829	F-NT2RM1000829 F-NT2RM1000833	2010	<u> </u>	
NT2RM1000850	F-NT2RM1000833	2011		
NT2RM1000852	F-NT2RM1000850	2012		-
NT2RM1000857	F-N12RM1000852	2013	· · · · · · · · · · · · · · · · · · ·	
NT2RM1000857	F-NT2RM1000857	2014 2015		
NT2RM1000874	F-NT2RM1000867			
NT2RM1000874	F-NT2RM1000874	2016 2017		. -
NT2RM1000883	F-NT2RM1000882	2017		
NT2RM1000885	F-NT2RM1000885	2019		+
NT2RM1000894	F-NT2RM1000894	2019		+
NT2RM1000898	F-NT2RM1000898	2021		
NT2RM1000905	F-NT2RM1000905	2022		
NT2RM1000903	F-NT2RM1000903	2023	•	
NT2RM1000927	F-NT2RM1000927	2024		
NT2RM1000962	F-NT2RM1000962	0005		
NT2RM1000978	F-NT2RM1000978	2025		
NT2RM1001003	F-NT2RM1001003	2027	•	
NT2RM1001008	F-NT2RM1001008	2028		
NT2RM1001043	F-NT2RM1001043	2029		
NT2RM1001044	F-NT2RM1001044	2030	· 	
NT2RM1001059	F-NT2RM1001059	2031		
NT2RM1001066	F-NT2RM1001066	2032	· · · · · · · · · · · · · · · · · · ·	
NT2RM1001072	F-NT2RM1001072	2033		·.
NT2RM1001074	F-NT2RM1001074	2034		
NT2RM1001082	F-NT2RM1001082	2035		
	D (+0:++WEID) & +	2000		1

F-は5^{*}末端配列名、R-は3^{*}末端配列名を示す。同一クローンで5^{*}末端配列に対応する3^{*}末端配列が決定されていないものは空欄とした。 37/101 (続きあり)

[0047]

【表38】

クローン、配列名、配列番号の対応表

クローン名	5'配列 配列名	配列番目	3'配列 配列名	配列番号
NT2RM1001085	F-NT2RM1001085	2036	O 8071 B07170	HLVIH 7
NT2RM1001092	F-NT2RM1001092	2037		
NT2RM1001102	F-NT2RM1001102	2038		
NT2RM1001105	F-NT2RM1001105	2039	· · · · · · · · · · · · · · · · · · ·	+
NT2RM1001112	F-NT2RM1001112	2040		
NT2RM1001115	F-NT2RM1001115	2041		-
NT2RM1001139	F-NT2RM1001139	2042		1
NT2RM2000006	F-NT2RM2000006	2043		+
NT2RM2000013	F-NT2RM2000013	2044	· · · · · · · · · · · · · · · · · · ·	†.··
NT2RM2000030	F-NT2RM2000030	2045		1
NT2RM2000032	F-NT2RM2000032	2046		
NT2RM2000042	F-NT2RM2000042	2047		
NT2RM2000092	F-NT2RM2000092	2048		
NT2RM2000093	F-NT2RM2000093	2049	· .	
NT2RM2000101	F-NT2RM2000101	2050		ļ
NT2RM2000124	F-NT2RM2000124	2051		1
NT2RM2000191	F-NT2RM2000191	2052		1.
NT2RM2000192	F-NT2RM2000192	2053		†
NT2RM2000239	F-NT2RM2000239	2054		T
NT2RM2000240	F-NT2RM2000240	2055		
NT2RM2000250	F-NT2RM2000250	2056	*	
NT2RM2000259	F-NT2RM2000259	2057		T
NT2RM2000260	F-NT2RM2000260	2058		
NT2RM2000287	F-NT2RM2000287	2059		
NT2RM2000322	F-NT2RM2000322	2060		·
NT2RM2000359	F-NT2RM2000359	2061		
NT2RM2000363	F-NT2RM2000363	2062		
NT2RM2000368	F-NT2RM2000368	2063		
NT2RM2000371	F-NT2RM2000371	2064		
NT2RM2000374	F-NT2RM2000374	2065		
NT2RM2000395	F-NT2RM2000395	2066		
NT2RM2000402	F-NT2RM2000402	2067	· · · · · · · · · · · · · · · · · · ·	
NT2RM2000407	F-NT2RM2000407	2068		
NT2RM2000420	F-NT2RM2000420	2069		
NT2RM2000422	F-NT2RM2000422	2070		ļi
NT2RM2000452	F-NT2RM2000452	2071	•	
NT2RM2000469	F-NT2RM2000469	2072		
NT2RM2000490	F-NT2RM2000490	2073		ļ
NT2RM2000502	F-NT2RM2000502	2074	<u> </u>	
NT2RM2000504	F-NT2RM2000504	2075	· · ·	ļ <u></u>
NT2RM2000522	F-NT2RM2000522	2076		
NT2RM2000540	F-NT2RM2000540	2077	·	
NT2RM2000556	F-NT2RM2000556	2078	<u> </u>	
NT2RM2000566	F-NT2RM2000566	2079	·	└ ॔~
NT2RM2000567	F-NT2RM2000567	2080	 	1
NT2RM2000569	F-NT2RM2000569	2081		
NT2RM2000577	F-NT2RM2000577	2082	· · · · · · · · · · · · · · · · · · ·	<u> - </u>
NT2RM2000581	F-NT2RM2000581	2083		<u> </u>
NT2RM2000588	F-NT2RM2000588	2084	· · · · · · · · · · · · · · · · · · ·	
NT2RM2000594	F-NT2RM2000594	2085		
NT2RM2000599	F-NT2RM2000599	2086		
NT2RM2000609	F-NT2RM2000609	2087	· · · · · · · · · · · · · · · · · · ·	
NT2RM2000612	F-NT2RM2000612	2088		─ ─
NT2RM2000623	F-NT2RM2000623	2089		
NT2RM2000624	F-NT2RM2000624	2090		<u> </u>

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 38/101 (続きあり)

[0048]

【表39】

クローン、配列名、配列番号の対応表

クローン名	5'配列 配列名	配列番号3'配列 配列名	配列番号
NT2RM2000635	F-NT2RM2000635	2091	
NT2RM2000636	F-NT2RM2000636	2092	
NT2RM2000639	F-NT2RM2000639	2093	
NT2RM2000649	F-NT2RM2000649	2094	
NT2RM2000669	F-NT2RM2000669	2095	
NT2RM2000691	F-NT2RM2000691	2096	
NT2RM2000714	F-NT2RM2000714	2097	
NT2RM2000718	F-NT2RM2000718	2098	
NT2RM2000735	F-NT2RM2000735	2099	
NT2RM2000740	F-NT2RM2000740	2100	
NT2RM2000795	F-NT2RM2000795	2101	
NT2RM2000821	F-NT2RM2000821	2102	
NT2RM2000837	F-NT2RM2000837	2103	
NT2RM2000951	F-NT2RM2000951	2104	
NT2RM2000952	F-NT2RM2000952	2105	
NT2RM2000984	F-NT2RM2000984	2106	
NT2RM2001004	F-NT2RM2001004	2107	
NT2RM2001035	F-NT2RM2001035	2108	
NT2RM2001065	F-NT2RM2001065	2109	
NT2RM2001100	F-NT2RM2001100	2110	
NT2RM2001105	F-NT2RM2001105	2111	
NT2RM2001131	F-NT2RM2001131	2112	
NT2RM2001141	F-NT2RM2001141	2113	
NT2RM2001152	F-NT2RM2001152	2114	
NT2RM2001177	F-NT2RM2001177	2115	
NT2RM2001194	F-NT2RM2001194	2116	
NT2RM2001196	F-NT2RM2001196	2117	
NT2RM2001201	F-NT2RM2001201	2118	
NT2RM2001221	F-NT2RM2001221	2119	
NT2RM2001238	F-NT2RM2001238	2120	
NT2RM2001243	F-NT2RM2001243	2121	
NT2RM2001247	F-NT2RM2001247	2122	<u> </u>
NT2RM2001256	F-NT2RM2001256	2123	
NT2RM2001291	F-NT2RM2001291	2124	
NT2RM2001306	F-NT2RM2001306	2125	
NT2RM2001312	F-NT2RM2001312	2126	
NT2RM2001319	F-NT2RM2001319	2127	
NT2RM2001324	F-NT2RM2001324	2128	
NT2RM2001345	F-NT2RM2001345	2129	
NT2RM2001360	F-NT2RM2001360	2130	
NT2RM2001370	F-NT2RM2001370	2131	
NT2RM2001393	F-NT2RM2001393	2132	·
NT2RM2001420	F-NT2RM2001420	2133	
NT2RM2001424	F-NT2RM2001424	2134	
NT2RM2001499	F-NT2RM2001499	2135	
NT2RM2001504	F-NT2RM2001504	2136	
NT2RM2001524	F-NT2RM2001524	2137	
NT2RM2001544	F-NT2RM2001544	2138	
NT2RM2001547	F-NT2RM2001547	2139	<u> </u>
NT2RM2001575	F-NT2RM2001575	2140	
NT2RM2001582	F-NT2RM2001582	2141	
NT2RM2001588	F-NT2RM2001588	2142	
NT2RM2001592	F-NT2RM2001592	2143	
NT2RM2001605	F-NT2RM2001605	2144	
NT2RM2001613	F-NT2RM2001613	2145	1

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 39/101 (続きあり)

[0049]

【表40】

クローン、配列名、配列番号の対応表

クローン名	5'配列 配列名	配列番号3'	配列 配列名	配列番号
NT2RM2001632	F-NT2RM2001632	2146		HU71H 7
NT2RM2001635	F-NT2RM2001635	2147		
NT2RM2001637	F-NT2RM2001637	2148		
NT2RM2001641	F-NT2RM2001641	2149		
NT2RM2001648	F-NT2RM2001648	2150		
NT2RM2001652	F-NT2RM2001652	2151		
NT2RM2001659	F-NT2RM2001659	2152		
NT2RM2001664	F-NT2RM2001664	2153	·	-
NT2RM2001668	F-NT2RM2001668	2154		·
NT2RM2001670	F-NT2RM2001670	2155		
NT2RM2001671	F-NT2RM2001671	2156	,	
NT2RM2001675	F-NT2RM2001675	2157	· · · · · · · · · · · · · · · · · · ·	1
NT2RM2001681	F-NT2RM2001681	2158	· · · · · · · · · · · · · · · · · · ·	
NT2RM2001688	F-NT2RM2001688	2159		
NT2RM2001695	F-NT2RM2001695	2160		
NT2RM2001696	F-NT2RM2001696	2161		
NT2RM2001698	F-NT2RM2001698	2162		
NT2RM2001699	F-NT2RM2001699	2163		<u> </u>
NT2RM2001700	F-NT2RM2001700	2164		
NT2RM2001706	F-NT2RM2001706	2165		
NT2RM2001716	F-NT2RM2001716	2166		
NT2RM2001718	F-NT2RM2001718	2167		1
NT2RM2001723	F-NT2RM2001723	2168		
NT2RM2001727	F-NT2RM2001727	2169		
NT2RM2001730	F-NT2RM2001730	2170		
NT2RM2001743	F-NT2RM2001743	2171		
NT2RM2001753	F-NT2RM2001753	2172	· · · · · · · · · · · · · · · · · · ·	
NT2RM2001760	F-NT2RM2001760	2173	· · · · · · · · · · · · · · · · · · ·	
NT2RM2001.768	F-NT2RM2001768	2174		
NT2RM2001771	F-NT2RM2001771	2175		1
NT2RM2001782	F-NT2RM2001782	2176	r	
NT2RM2001784	F-NT2RM2001784	2177	,	
NT2RM2001785	F-NT2RM2001785	2178		
NT2RM2001797	F-NT2RM2001797	2179		<u> </u>
NT2RM2001800	F-NT2RM2001800	2180	· . · · · · · · · · · · · · · · · · · ·	
NT2RM2001803	F-NT2RM2001803	2181	· · · · · · · · · · · · · · · · · · ·	
NT2RM2001805	F-NT2RM2001805	2182		ļ
NT2RM2001813	F-NT2RM2001813	2183		
NT2RM2001823 NT2RM2001839	F-NT2RM2001823	2184		
NT2RM2001839	F-NT2RM2001839	2185	* .	
NT2RM2001840 NT2RM2001855	F-NT2RM2001840	2186		
NT2RM2001867	F-NT2RM2001855	2187		+
NT2RM2001867	F-NT2RM2001867	2188		1
	F-NT2RM2001879	2189		
NT2RM2001886 NT2RM2001896	F-NT2RM2001886	2190		
NT2RM2001996	F-NT2RM2001896	2191	 	
NT2RM2001903	F-NT2RM2001903	2192		
NT2RM2001930	F-NT2RM2001930 F-NT2RM2001935	2193 2194		
NT2RM2001935	F-NT2RM2001935	2194		 -
NT2RM2001950	F-NT2RM2001936	2195		-
NT2RM2001980	F-NT2RM2001980			
NT2RM2001982	F-NT2RM2001982	2197		
NT2RM2001989	F-NT2RM2001983	2198		
NT2RM2001989	F-NT2RM2001989	2199 2200		
14 1 Z 1 MVZ 00 1 33 /	1412MIZUU199/	2200		لنسسل

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する
3'末端配列が決定されていないものは空欄とした。 40/101 (続きあり)

[0050]

【表41】

クローン、配列名、配列番号の対応表

NT2RM2001998					<u> </u>				
NT2RM2002004]番与	配列	名	配列	配列	3		5'配列 配列名	
NT2RM2002014				•		$oxed{oxed}$			
NT2RM2002030								·	
NT2RM2002049						+			
NT2RM2002055			<u> </u>	_		-			
NT2RM2002088		<u> </u>	-			-	+		
NT2RM2002091					<u>.</u>	-			
NT2RM2002100					<u> </u>	-			
NT2RM2002109						_	 		
NT2RM2002128				·		-			
NT2RM2002142	3 * <u> </u>	1.1			• •	_	-		
NT2RM2002145 F-NT2RM2002178 2214 NT2RM2002580 F-NT2RM2002580 2215 R-NT2RM2002580 7 NT2RM4000024 F-NT2RM4000024 2216 R-NT2RM4000024 7 NT2RM4000027 F-NT2RM4000027 2217 R-NT2RM4000027 7 NT2RM4000030 F-NT2RM4000030 2218 R-NT2RM4000046 7 NT2RM4000046 F-NT2RM4000046 2219 R-NT2RM4000046 7 NT2RM4000085 F-NT2RM4000085 2221 R-NT2RM4000085 7 NT2RM4000104 F-NT2RM4000104 2223 R-NT2RM4000104 7 NT2RM4000139 F-NT2RM4000139 2224 R-NT2RM4000139 7 NT2RM4000155 F-NT2RM4000155 2225 R-NT2RM4000155 7 NT2RM4000166 F-NT2RM4000167 2227 R-NT2RM4000156 7 NT2RM400017 F-NT2RM4000167 2227 R-NT2RM4000167 7 NT2RM4000191 F-NT2RM4000191 2229 R-NT2RM4000197 7 NT2RM4000191 F-NT2RM4000197 2230					1.				
NT2RM2002178 F-NT2RM2002580 2214 NT2RM2002580 F-NT2RM2002580 2215 R-NT2RM2002580 7 NT2RM4000024 F-NT2RM4000024 2216 R-NT2RM4000024 7 NT2RM4000027 F-NT2RM4000027 2217 R-NT2RM4000027 7 NT2RM4000030 F-NT2RM4000030 2218 R-NT2RM4000046 7 NT2RM4000061 F-NT2RM4000061 2220 R-NT2RM4000061 7 NT2RM4000085 F-NT2RM4000085 2221 R-NT2RM4000085 7 NT2RM4000086 F-NT2RM4000086 7 7 NT2RM4000104 F-NT2RM4000104 2223 R-NT2RM4000104 7 NT2RM4000139 F-NT2RM4000139 2224 R-NT2RM4000139 7 NT2RM4000156 F-NT2RM4000155 2225 R-NT2RM4000155 7 NT2RM4000167 F-NT2RM4000167 2227 R-NT2RM4000167 7 NT2RM4000191 F-NT2RM4000191 2228 R-NT2RM4000191 7 NT2RM4000191 F-NT2RM4000199 2231 R-NT2RM4000191 7 NT2RM4000197 F-NT2RM4000199 2231 R-NT2RM4000199 7 NT2RM4000200		<u> </u>	:			_			
NT2RM2002580 F-NT2RM2002580 2215 R-NT2RM2002580 7 NT2RM4000024 F-NT2RM4000024 2216 R-NT2RM4000024 7 NT2RM4000027 F-NT2RM4000027 2217 R-NT2RM4000027 7 NT2RM4000030 F-NT2RM4000030 2218 R-NT2RM4000046 7 NT2RM4000061 F-NT2RM4000061 2220 R-NT2RM4000061 7 NT2RM4000085 F-NT2RM4000085 2221 R-NT2RM4000085 7 NT2RM4000104 F-NT2RM4000104 2223 R-NT2RM4000104 7 NT2RM4000139 F-NT2RM4000139 2224 R-NT2RM4000104 7 NT2RM4000155 F-NT2RM4000155 2225 R-NT2RM4000139 7 NT2RM4000156 F-NT2RM4000156 2226 R-NT2RM4000156 7 NT2RM4000167 F-NT2RM4000169 2228 R-NT2RM4000167 7 NT2RM4000191 F-NT2RM4000191 2229 R-NT2RM4000191 7 NT2RM4000199 F-NT2RM4000199 2231 R-NT2RM4000199 7 NT2RM4000200					· ·			····	
NT2RM4000024 F-NT2RM4000027 2216 R-NT2RM4000027 7 NT2RM4000027 F-NT2RM4000027 2217 R-NT2RM4000027 7 NT2RM4000030 F-NT2RM4000030 2218 R-NT2RM4000030 7 NT2RM4000061 F-NT2RM4000061 2220 R-NT2RM4000061 7 NT2RM4000085 F-NT2RM4000085 2221 R-NT2RM4000085 7 NT2RM4000104 F-NT2RM4000104 2223 R-NT2RM4000104 7 NT2RM4000139 F-NT2RM4000139 2224 R-NT2RM4000139 7 NT2RM4000155 F-NT2RM4000155 2225 R-NT2RM4000155 7 NT2RM4000156 F-NT2RM4000156 2226 R-NT2RM4000156 7 NT2RM4000167 F-NT2RM4000167 2227 R-NT2RM4000167 7 NT2RM4000191 F-NT2RM4000191 2228 R-NT2RM4000169 7 NT2RM4000197 F-NT2RM4000191 2229 R-NT2RM4000191 7 NT2RM4000199 F-NT2RM4000199 2231 R-NT2RM4000199 7 NT2RM4000200		 	200						
NT2RM4000027 F-NT2RM4000027 2217 R-NT2RM4000027 7 NT2RM4000030 F-NT2RM4000030 2218 R-NT2RM4000030 7 NT2RM4000046 F-NT2RM4000046 2219 R-NT2RM4000046 7 NT2RM4000061 F-NT2RM4000061 2220 R-NT2RM4000061 7 NT2RM4000085 F-NT2RM4000085 2221 R-NT2RM4000086 7 NT2RM4000086 F-NT2RM4000086 2222 R-NT2RM4000086 7 NT2RM4000104 F-NT2RM4000104 2223 R-NT2RM4000104 7 NT2RM4000139 F-NT2RM4000139 2224 R-NT2RM4000139 7 NT2RM4000155 F-NT2RM4000155 2225 R-NT2RM4000156 7 NT2RM4000167 F-NT2RM4000167 2227 R-NT2RM4000167 7 NT2RM4000169 F-NT2RM4000169 2228 R-NT2RM4000169 7 NT2RM4000191 F-NT2RM4000191 2229 R-NT2RM4000191 7 NT2RM4000197 F-NT2RM4000197 2230 R-NT2RM4000197 7 NT2RM4000200 F-NT2RM4000200 2231 R-NT2RM4000200 7 NT2RM4000201 F-NT2RM4000200 2233 R-NT2RM4000210 7	7437								
NT2RM4000030 F-NT2RM4000046 2218 R-NT2RM4000046 7 NT2RM4000061 F-NT2RM4000061 2220 R-NT2RM4000061 7 NT2RM4000085 F-NT2RM4000085 2221 R-NT2RM4000085 7 NT2RM4000086 F-NT2RM4000086 2222 R-NT2RM4000086 7 NT2RM4000104 F-NT2RM4000104 2223 R-NT2RM4000104 7 NT2RM4000139 F-NT2RM4000139 2224 R-NT2RM4000139 7 NT2RM4000155 F-NT2RM4000155 2225 R-NT2RM4000156 7 NT2RM4000167 F-NT2RM4000167 2227 R-NT2RM4000167 7 NT2RM4000169 F-NT2RM4000169 2228 R-NT2RM4000169 7 NT2RM4000191 F-NT2RM4000191 2229 R-NT2RM4000191 7 NT2RM4000197 F-NT2RM4000199 2231 R-NT2RM4000197 7 NT2RM4000200 F-NT2RM4000200 2232 R-NT2RM4000200 7 NT2RM4000201 F-NT2RM4000201 2233 R-NT2RM4000210 7 NT2RM4000202	7438							·	
NT2RM4000046 F-NT2RM4000046 2219 R-NT2RM4000046 7 NT2RM4000061 F-NT2RM4000061 2220 R-NT2RM4000061 7 NT2RM4000085 F-NT2RM4000085 2221 R-NT2RM4000085 7 NT2RM4000086 F-NT2RM4000086 2222 R-NT2RM4000086 7 NT2RM4000104 F-NT2RM4000104 2223 R-NT2RM4000104 7 NT2RM4000139 F-NT2RM4000139 2224 R-NT2RM4000139 7 NT2RM4000155 F-NT2RM4000155 2225 R-NT2RM4000156 7 NT2RM4000167 F-NT2RM4000167 2227 R-NT2RM4000167 7 NT2RM4000169 F-NT2RM4000169 2228 R-NT2RM4000169 7 NT2RM4000191 F-NT2RM4000191 2229 R-NT2RM4000191 7 NT2RM4000197 F-NT2RM4000197 2230 R-NT2RM4000197 7 NT2RM4000209 F-NT2RM4000200 2231 R-NT2RM4000200 7 NT2RM4000201 F-NT2RM4000202 2233 R-NT2RM4000210 7 NT2RM4000202	7439								
NT2RM400061 F-NT2RM400061 2220 R-NT2RM400061 7 NT2RM4000085 F-NT2RM4000085 2221 R-NT2RM4000085 7 NT2RM4000086 F-NT2RM4000086 2222 R-NT2RM4000086 7 NT2RM4000104 F-NT2RM4000104 2223 R-NT2RM4000104 7 NT2RM4000139 F-NT2RM4000139 2224 R-NT2RM4000139 7 NT2RM4000155 F-NT2RM4000155 2225 R-NT2RM4000156 7 NT2RM4000167 F-NT2RM4000167 2227 R-NT2RM4000167 7 NT2RM4000169 F-NT2RM4000169 2228 R-NT2RM4000169 7 NT2RM4000191 F-NT2RM4000191 2229 R-NT2RM4000191 7 NT2RM4000197 F-NT2RM4000197 2230 R-NT2RM4000197 7 NT2RM4000199 F-NT2RM4000199 2231 R-NT2RM4000199 7 NT2RM4000200 F-NT2RM4000200 2232 R-NT2RM4000200 7 NT2RM4000210 F-NT2RM4000201 2233 R-NT2RM4000210 7 NT2RM4000202	7440								
NT2RM4000085 F-NT2RM4000086 2221 R-NT2RM4000086 7 NT2RM4000086 F-NT2RM4000086 2222 R-NT2RM4000086 7 NT2RM4000104 F-NT2RM4000104 2223 R-NT2RM4000104 7 NT2RM4000139 F-NT2RM4000139 2224 R-NT2RM4000139 7 NT2RM4000155 F-NT2RM4000155 2225 R-NT2RM4000156 7 NT2RM4000167 F-NT2RM4000167 2227 R-NT2RM4000167 7 NT2RM4000169 F-NT2RM4000169 2228 R-NT2RM4000169 7 NT2RM4000191 F-NT2RM4000191 2229 R-NT2RM4000191 7 NT2RM4000197 F-NT2RM4000197 2230 R-NT2RM4000197 7 NT2RM4000199 F-NT2RM4000199 2231 R-NT2RM4000199 7 NT2RM4000200 F-NT2RM4000200 2232 R-NT2RM4000200 7 NT2RM4000210 F-NT2RM4000201 2234 R-NT2RM4000210 7 NT2RM4000215 F-NT2RM4000215 2235 R-NT2RM4000215 7 NT2RM4000233	7441								
NT2RM4000086 F-NT2RM4000086 2222 R-NT2RM4000086 7 NT2RM4000104 F-NT2RM4000104 2223 R-NT2RM4000104 7 NT2RM4000139 F-NT2RM4000139 2224 R-NT2RM4000139 7 NT2RM4000155 F-NT2RM4000155 2225 R-NT2RM4000155 7 NT2RM4000166 F-NT2RM4000166 2226 R-NT2RM4000156 7 NT2RM4000167 F-NT2RM4000167 2227 R-NT2RM4000167 7 NT2RM4000191 F-NT2RM4000191 2229 R-NT2RM4000191 7 NT2RM4000197 F-NT2RM4000197 2230 R-NT2RM4000197 7 NT2RM4000199 F-NT2RM4000199 2231 R-NT2RM4000199 7 NT2RM4000200 F-NT2RM4000200 2232 R-NT2RM4000200 7 NT2RM4000201 F-NT2RM4000210 2234 R-NT2RM4000202 7 NT2RM4000215 F-NT2RM4000215 2235 R-NT2RM4000215 7 NT2RM4000229 F-NT2RM4000233 2237 R-NT2RM4000233 7 NT2RM4000251	7442								
NT2RM4000104 F-NT2RM4000104 2223 R-NT2RM4000104 7 NT2RM4000139 F-NT2RM4000139 2224 R-NT2RM4000139 7 NT2RM4000155 F-NT2RM4000155 2225 R-NT2RM4000155 7 NT2RM4000166 F-NT2RM4000167 2227 R-NT2RM4000167 7 NT2RM4000169 F-NT2RM4000169 2228 R-NT2RM4000169 7 NT2RM4000191 F-NT2RM4000191 2229 R-NT2RM4000191 7 NT2RM4000197 F-NT2RM4000197 2230 R-NT2RM4000197 7 NT2RM4000199 F-NT2RM4000199 2231 R-NT2RM4000199 7 NT2RM4000200 F-NT2RM4000200 2232 R-NT2RM4000200 7 NT2RM4000202 F-NT2RM4000202 2233 R-NT2RM4000202 7 NT2RM4000210 F-NT2RM4000210 2234 R-NT2RM4000210 7 NT2RM4000229 F-NT2RM4000233 2237 R-NT2RM4000229 7 NT2RM4000291 F-NT2RM4000233 2237 R-NT2RM4000233 7 NT2RM4000251	7443								
NT2RM4000139 F-NT2RM4000139 2224 R-NT2RM4000139 7 NT2RM4000155 F-NT2RM4000155 2225 R-NT2RM4000155 7 NT2RM4000166 F-NT2RM4000166 2226 R-NT2RM4000166 7 NT2RM4000167 F-NT2RM4000167 2227 R-NT2RM4000167 7 NT2RM4000191 F-NT2RM4000191 2229 R-NT2RM4000191 7 NT2RM4000197 F-NT2RM4000197 2230 R-NT2RM4000197 7 NT2RM4000199 F-NT2RM4000199 2231 R-NT2RM4000199 7 NT2RM4000200 F-NT2RM4000200 2232 R-NT2RM4000200 7 NT2RM4000202 F-NT2RM4000202 2233 R-NT2RM4000202 7 NT2RM4000210 F-NT2RM4000210 2234 R-NT2RM4000210 7 NT2RM4000215 F-NT2RM4000215 2235 R-NT2RM4000215 7 NT2RM4000229 F-NT2RM4000233 2236 R-NT2RM4000229 7 NT2RM4000244 F-NT2RM4000244 2238 R-NT2RM4000244 7 NT2RM4000251	7444								
NT2RM4000155 F-NT2RM4000155 2225 R-NT2RM4000155 7 NT2RM4000166 F-NT2RM4000166 2226 R-NT2RM4000156 7 NT2RM4000167 F-NT2RM4000167 2227 R-NT2RM4000167 7 NT2RM4000169 F-NT2RM4000169 2228 R-NT2RM4000169 7 NT2RM4000191 F-NT2RM4000191 2229 R-NT2RM4000191 7 NT2RM4000197 F-NT2RM4000197 2230 R-NT2RM4000197 7 NT2RM4000199 F-NT2RM4000199 2231 R-NT2RM4000200 7 NT2RM4000200 F-NT2RM4000200 2232 R-NT2RM4000200 7 NT2RM4000202 F-NT2RM4000202 2233 R-NT2RM4000202 7 NT2RM4000210 F-NT2RM4000210 2234 R-NT2RM4000210 7 NT2RM4000229 F-NT2RM4000215 2235 R-NT2RM4000229 7 NT2RM4000233 F-NT2RM4000233 2237 R-NT2RM4000233 7 NT2RM4000251 F-NT2RM4000251 2238 R-NT2RM4000251 7 NT2RM4000251	7445	-							
NT2RM4000156 F-NT2RM4000156 2226 R-NT2RM4000156 7 NT2RM4000167 F-NT2RM4000167 2227 R-NT2RM4000167 7 NT2RM4000169 F-NT2RM4000169 2228 R-NT2RM4000169 7 NT2RM4000191 F-NT2RM4000191 2229 R-NT2RM4000191 7 NT2RM4000197 F-NT2RM4000197 2230 R-NT2RM4000197 7 NT2RM4000199 F-NT2RM4000199 2231 R-NT2RM4000199 7 NT2RM4000200 F-NT2RM4000200 2232 R-NT2RM4000200 7 NT2RM4000202 F-NT2RM4000202 2233 R-NT2RM4000202 7 NT2RM4000210 F-NT2RM4000210 2234 R-NT2RM4000210 7 NT2RM4000215 F-NT2RM4000215 2235 R-NT2RM4000215 7 NT2RM4000229 F-NT2RM4000233 2237 R-NT2RM4000233 7 NT2RM4000244 F-NT2RM4000244 2238 R-NT2RM4000244 7 NT2RM4000251 F-NT2RM4000251 2239 R-NT2RM4000251 7 NT2RM4000265	7446								
NT2RM4000167 F-NT2RM4000167 2227 R-NT2RM4000167 7 NT2RM4000169 F-NT2RM4000169 2228 R-NT2RM4000169 7 NT2RM4000191 F-NT2RM4000191 2229 R-NT2RM4000191 7 NT2RM4000197 F-NT2RM4000197 2230 R-NT2RM4000197 7 NT2RM4000199 F-NT2RM4000199 2231 R-NT2RM4000199 7 NT2RM4000200 F-NT2RM4000200 2232 R-NT2RM4000200 7 NT2RM4000202 F-NT2RM4000202 2233 R-NT2RM4000202 7 NT2RM4000210 F-NT2RM4000210 2234 R-NT2RM4000210 7 NT2RM4000215 F-NT2RM4000215 2235 R-NT2RM4000215 7 NT2RM4000229 F-NT2RM4000229 2236 R-NT2RM4000229 7 NT2RM4000233 F-NT2RM4000233 2237 R-NT2RM4000233 7 NT2RM4000251 F-NT2RM4000251 2239 R-NT2RM4000251 7 NT2RM4000265 F-NT2RM4000265 2240 R-NT2RM4000265 7 NT2RM4000290	7447								
NT2RM4000169 F-NT2RM4000169 2228 R-NT2RM4000169 7 NT2RM4000191 F-NT2RM4000191 2229 R-NT2RM4000191 7 NT2RM4000197 F-NT2RM4000197 2230 R-NT2RM4000197 7 NT2RM4000199 F-NT2RM4000199 2231 R-NT2RM4000200 7 NT2RM4000202 F-NT2RM4000202 2233 R-NT2RM4000202 7 NT2RM4000210 F-NT2RM4000210 2234 R-NT2RM4000210 7 NT2RM4000215 F-NT2RM4000215 2235 R-NT2RM4000215 7 NT2RM4000229 F-NT2RM4000229 2236 R-NT2RM4000229 7 NT2RM4000233 F-NT2RM4000233 2237 R-NT2RM4000233 7 NT2RM4000244 F-NT2RM4000244 2238 R-NT2RM4000244 7 NT2RM4000251 F-NT2RM4000251 2239 R-NT2RM4000251 7 NT2RM4000290 F-NT2RM4000290 2241 R-NT2RM4000290 7	7448 7449								
NT2RM4000191 F-NT2RM4000191 2229 R-NT2RM4000191 7 NT2RM4000197 F-NT2RM4000197 2230 R-NT2RM4000197 7 NT2RM4000199 F-NT2RM4000199 2231 R-NT2RM4000199 7 NT2RM4000200 F-NT2RM4000200 2232 R-NT2RM4000200 7 NT2RM4000202 F-NT2RM4000202 2233 R-NT2RM4000202 7 NT2RM4000210 F-NT2RM4000210 2234 R-NT2RM4000210 7 NT2RM4000215 F-NT2RM4000215 2235 R-NT2RM4000215 7 NT2RM4000229 F-NT2RM4000229 2236 R-NT2RM4000229 7 NT2RM4000233 F-NT2RM4000233 2237 R-NT2RM4000233 7 NT2RM4000244 F-NT2RM4000244 2238 R-NT2RM4000244 7 NT2RM4000251 F-NT2RM4000251 2239 R-NT2RM4000251 7 NT2RM4000290 F-NT2RM4000290 2241 R-NT2RM4000290 7	7449 7450								
NT2RM4000197 F-NT2RM4000197 2230 R-NT2RM4000197 7 NT2RM4000199 F-NT2RM4000199 2231 R-NT2RM4000199 7 NT2RM4000200 F-NT2RM4000200 2232 R-NT2RM4000200 7 NT2RM4000202 F-NT2RM4000202 2233 R-NT2RM4000202 7 NT2RM4000210 F-NT2RM4000210 2234 R-NT2RM4000210 7 NT2RM4000215 F-NT2RM4000215 2235 R-NT2RM4000215 7 NT2RM4000229 F-NT2RM4000229 2236 R-NT2RM4000229 7 NT2RM4000233 F-NT2RM4000233 2237 R-NT2RM4000233 7 NT2RM4000244 F-NT2RM4000244 2238 R-NT2RM4000244 7 NT2RM4000251 F-NT2RM4000251 2239 R-NT2RM4000251 7 NT2RM4000265 F-NT2RM4000265 2240 R-NT2RM4000265 7 NT2RM4000290 F-NT2RM4000290 2241 R-NT2RM4000290 7	7450 7451								
NT2RM4000199 F-NT2RM4000199 2231 R-NT2RM4000199 7 NT2RM4000200 F-NT2RM4000200 2232 R-NT2RM4000200 7 NT2RM4000202 F-NT2RM4000202 2233 R-NT2RM4000202 7 NT2RM4000210 F-NT2RM4000210 2234 R-NT2RM4000210 7 NT2RM4000215 F-NT2RM4000215 2235 R-NT2RM4000215 7 NT2RM4000229 F-NT2RM4000229 2236 R-NT2RM4000229 7 NT2RM4000233 F-NT2RM4000233 2237 R-NT2RM4000233 7 NT2RM4000244 F-NT2RM4000244 2238 R-NT2RM4000244 7 NT2RM4000251 F-NT2RM4000251 2239 R-NT2RM4000251 7 NT2RM4000265 F-NT2RM4000265 2240 R-NT2RM4000265 7 NT2RM4000290 F-NT2RM4000290 2241 R-NT2RM4000290 7	7451 7452	+				_			
NT2RM4000200 F-NT2RM4000200 2232 R-NT2RM4000200 7 NT2RM4000202 F-NT2RM4000202 2233 R-NT2RM4000202 7 NT2RM4000210 F-NT2RM4000210 2234 R-NT2RM4000210 7 NT2RM4000215 F-NT2RM4000215 2235 R-NT2RM4000215 7 NT2RM4000229 F-NT2RM4000229 2236 R-NT2RM4000229 7 NT2RM4000233 F-NT2RM4000233 2237 R-NT2RM4000233 7 NT2RM4000244 F-NT2RM4000244 2238 R-NT2RM4000244 7 NT2RM4000251 F-NT2RM4000251 2239 R-NT2RM4000251 7 NT2RM4000265 F-NT2RM4000265 2240 R-NT2RM4000265 7 NT2RM4000290 F-NT2RM4000290 2241 R-NT2RM4000290 7	<u>7452</u> 7453	 							
NT2RM4000202 F-NT2RM4000202 2233 R-NT2RM4000202 7 NT2RM4000210 F-NT2RM4000210 2234 R-NT2RM4000210 7 NT2RM4000215 F-NT2RM4000215 2235 R-NT2RM4000215 7 NT2RM4000229 F-NT2RM4000229 2236 R-NT2RM4000229 7 NT2RM4000233 F-NT2RM4000233 2237 R-NT2RM4000233 7 NT2RM4000244 F-NT2RM4000244 2238 R-NT2RM4000244 7 NT2RM4000251 F-NT2RM4000251 2239 R-NT2RM4000251 7 NT2RM4000265 F-NT2RM4000265 2240 R-NT2RM4000265 7 NT2RM4000290 F-NT2RM4000290 2241 R-NT2RM4000290 7	7454 7454	 				_			
NT2RM4000210 F-NT2RM4000210 2234 R-NT2RM4000210 7 NT2RM4000215 F-NT2RM4000215 2235 R-NT2RM4000215 7 NT2RM4000229 F-NT2RM4000229 2236 R-NT2RM4000229 7 NT2RM4000233 F-NT2RM4000233 2237 R-NT2RM4000233 7 NT2RM4000244 F-NT2RM4000244 2238 R-NT2RM4000244 7 NT2RM4000251 F-NT2RM4000251 2239 R-NT2RM4000251 7 NT2RM4000265 F-NT2RM4000265 2240 R-NT2RM4000265 7 NT2RM4000290 F-NT2RM4000290 2241 R-NT2RM4000290 7	7454 7455					-			
NT2RM4000215 F-NT2RM4000215 2235 R-NT2RM4000215 7 NT2RM4000229 F-NT2RM4000229 2236 R-NT2RM4000229 7 NT2RM4000233 F-NT2RM4000233 2237 R-NT2RM4000233 7 NT2RM4000244 F-NT2RM4000244 2238 R-NT2RM4000244 7 NT2RM4000251 F-NT2RM4000251 2239 R-NT2RM4000251 7 NT2RM4000265 F-NT2RM4000265 2240 R-NT2RM4000265 7 NT2RM4000290 F-NT2RM4000290 2241 R-NT2RM4000290 7	7456								
NT2RM4000229 F-NT2RM4000229 2236 R-NT2RM4000229 7 NT2RM4000233 F-NT2RM4000233 2237 R-NT2RM4000233 7 NT2RM4000244 F-NT2RM4000244 2238 R-NT2RM4000244 7 NT2RM4000251 F-NT2RM4000251 2239 R-NT2RM4000251 7 NT2RM4000265 F-NT2RM4000265 2240 R-NT2RM4000265 7 NT2RM4000290 F-NT2RM4000290 2241 R-NT2RM4000290 7	7450 7457								
NT2RM4000233 F-NT2RM4000233 2237 R-NT2RM4000233 7. NT2RM4000244 F-NT2RM4000244 2238 R-NT2RM4000244 7. NT2RM4000251 F-NT2RM4000251 2239 R-NT2RM4000251 7. NT2RM4000265 F-NT2RM4000265 2240 R-NT2RM4000265 7. NT2RM4000290 F-NT2RM4000290 2241 R-NT2RM4000290 7.	7457 7458					$\overline{}$			
NT2RM4000244 F-NT2RM4000244 2238 R-NT2RM4000244 7. NT2RM4000251 F-NT2RM4000251 2239 R-NT2RM4000251 7. NT2RM4000265 F-NT2RM4000265 2240 R-NT2RM4000265 7. NT2RM4000290 F-NT2RM4000290 2241 R-NT2RM4000290 7.	7459								
NT2RM4000251 F-NT2RM4000251 2239 R-NT2RM4000251 7. NT2RM4000265 F-NT2RM4000265 2240 R-NT2RM4000265 7. NT2RM4000290 F-NT2RM4000290 2241 R-NT2RM4000290 7.	7460								
NT2RM4000265 F-NT2RM4000265 2240 R-NT2RM4000265 7. NT2RM4000290 F-NT2RM4000290 2241 R-NT2RM4000290 7.	7461								
NT2RM4000290 F-NT2RM4000290 2241 R-NT2RM4000290 7	7462								
	7462 7463								
	7464								
	7465								
	7466	+							
	7467								
	7468								T2RM4000354
	7469	<u></u>							
	7470								T2RM4000366
	7471								
	7472								
	7473								
	7474								
	7475								
	7476								
	7477								

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 41/101 (続きあり)

[0051]

【表42】

クローン、配列名、配列番号の対応表

クローン名 5'配列配列	
NT2RM4000457 F-NT2RM40	- HOVIE HOVIE HOVE
NT2RM4000471 F-NT2RM40	
NT2RM4000486 F-NT2RM40	
NT2RM4000496 F-NT2RM40	
NT2RM4000511 F-NT2RM40	
NT2RM4000514 F-NT2RM40	
NT2RM4000515 F-NT2RM40	
NT2RM4000520 F-NT2RM40	
NT2RM4000531 F-NT2RM40	
NT2RM4000532 F-NT2RM40	
NT2RM4000534 F-NT2RM40	
NT2RM4000585 F-NT2RM40	
NT2RM4000590 F-NT2RM40	20500
NT2RM4000595 F-NT2RM40	100
NT2RM4000603 F-NT2RM40	
NT2RM4000611 F-NT2RM40	
NT2RM4000616 F-NT2RM40	
NT2RM4000674 F-NT2RM40	
NT2RM4000689 F-NT2RM40	
NT2RM4000698 F-NT2RM40	
NT2RM4000700 F-NT2RM40	
NT2RM4000712 F-NT2RM40	
NT2RM4000717 F-NT2RM40	
NT2RM4000733 F-NT2RM40	
NT2RM4000734 F-NT2RM40	
NT2RM4000741 F-NT2RM40	
NT2RM4000751 F-NT2RM40	
NT2RM4000764 F-NT2RM40	
NT2RM4000778 F-NT2RM40	
NT2RM4000779 F-NT2RM40	
NT2RM4000787 F-NT2RM40	
NT2RM4000790 F-NT2RM40	
NT2RM4000795 F-NT2RM40	000795 2288 R-NT2RM4000795 7510
NT2RM4000796 F-NT2RM40	000796 2289 R-NT2RM4000796 7511
NT2RM4000798 F-NT2RM40	000798 2290 R-NT2RM4000798 7512
NT2RM4000813 F-NT2RM40	00813 2291 R-NT2RM4000813 7513
NT2RM4000820 F-NT2RM40	00820 2292 R-NT2RM4000820 7514
NT2RM4000833 F-NT2RM40	00833 2293 R-NT2RM4000833 7515
NT2RM4000848 F-NT2RM40	
NT2RM4000852 F-NT2RM40	00852 2295 R-NT2RM4000852 7517
NT2RM4000855 F-NT2RM40	00855 2296 R-NT2RM4000855 7518
NT2RM4000887 F-NT2RM40	00887 2297 R-NT2RM4000887 7519
NT2RM4000895 F-NT2RM40	00895 2298 R-NT2RM4000895 7520
NT2RM4000950 F-NT2RM40	00950 2299 R-NT2RM4000950 7521
NT2RM4000971 F-NT2RM40	
NT2RM4000979 F-NT2RM40	00979 2301 R-NT2RM4000979 7523
NT2RM4000996 F-NT2RM40	
NT2RM4001002 F-NT2RM40	
NT2RM4001016 F-NT2RM40	
NT2RM4001032 F-NT2RM40	01032 2305 R-NT2RM4001032 7527
NT2RM4001047 F-NT2RM40	01047 2306 R-NT2RM4001047 7528
NT2RM4001054 F-NT2RM40	
NT2RM4001054 F-NT2RM40 NT2RM4001084 F-NT2RM40	
NT2RM4001054 F-NT2RM40	01084 2308 R-NT2RM4001084 7530

F-は5'末端配列名、R-は3'末端配列名を示す。同一加ーンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 42/101 (続きあり)

[0052]

【表43】

クローン、配列名、配列番号の対応表

NT2RM4001650 F-NT2RM4001650 2356 R-NT2RM4001650 7578 NT2RM4001662 F-NT2RM4001662 2357 R-NT2RM4001662 7579 NT2RM4001666 F-NT2RM4001666 2358 R-NT2RM4001666 7580 NT2RM4001682 F-NT2RM4001682 2359 R-NT2RM4001682 7581 NT2RM4001710 F-NT2RM4001710 2360 R-NT2RM4001710 7582 NT2RM4001714 F-NT2RM4001714 2361 R-NT2RM4001714 7583 NT2RM4001715 F-NT2RM4001715 2362 R-NT2RM4001715 7584 NT2RM4001731 F-NT2RM4001731 2363 R-NT2RM4001731 7585	AC 1.4	C' FIRI FIRIS	FIRST COLUMN	
NTZERM4001151				
NTZRM4001165				·
NT2RM4001180				
NTZEM4001187				
NT2RM4001191				
NT2RM4001200				
NT2RM4001203				
NT2RM4001204				
NT2RM4001256				
NT2RM4001256				
NT2RM4001358				
NT2RM4001309				
NT2RM4001313				
NT2RM4001316				
NT2RM4001340				
NT2RM4001340				
NT2RM4001344				
NT2RM4001347				
NT2RM4001371				
NT2RM4001382				
NT2RM4001384				
NT2RM4001410		+		
NT2RM4001411				
NT2RM4001412				
NT2RM4001414 F-NT2RM4001414 2336 R-NT2RM4001414 7558 NT2RM4001437 F-NT2RM4001437 2337 R-NT2RM4001437 7559 NT2RM4001444 F-NT2RM4001444 2338 R-NT2RM4001444 7560 NT2RM4001454 F-NT2RM4001454 2339 R-NT2RM4001455 7561 NT2RM4001483 F-NT2RM4001483 2341 R-NT2RM4001455 7562 NT2RM4001489 F-NT2RM4001489 2342 R-NT2RM4001489 7564 NT2RM4001519 F-NT2RM4001519 2343 R-NT2RM4001519 7565 NT2RM4001522 F-NT2RM4001557 2345 R-NT2RM4001557 7567 NT2RM4001565 F-NT2RM4001565 2346 R-NT2RM4001565 7568 NT2RM4001566 F-NT2RM4001566 2347 R-NT2RM4001566 7569 NT2RM4001569 F-NT2RM4001569 2348 R-NT2RM4001569 7570 NT2RM4001582 F-NT2RM4001582 2349 R-NT2RM4001582 7571 NT2RM4001594 F-NT2RM4001594 2351 R-NT2RM4001594 7573				
NT2RM4001437 F-NT2RM4001437 2337 R-NT2RM4001437 7559 NT2RM4001444 F-NT2RM4001444 2338 R-NT2RM4001444 7560 NT2RM4001454 F-NT2RM4001454 2339 R-NT2RM4001454 7561 NT2RM4001455 F-NT2RM4001455 2340 R-NT2RM4001455 7562 NT2RM4001483 F-NT2RM4001483 2341 R-NT2RM4001483 7563 NT2RM4001489 F-NT2RM4001519 2342 R-NT2RM4001519 7565 NT2RM4001519 F-NT2RM4001519 2343 R-NT2RM4001519 7565 NT2RM4001522 F-NT2RM4001557 2345 R-NT2RM4001522 7566 NT2RM4001557 F-NT2RM4001565 2346 R-NT2RM4001565 7567 NT2RM4001566 F-NT2RM4001566 2347 R-NT2RM4001566 7569 NT2RM4001569 F-NT2RM4001569 2348 R-NT2RM4001569 7570 NT2RM4001592 F-NT2RM4001592 2350 R-NT2RM4001582 7571 NT2RM4001594 F-NT2RM4001594 2351 R-NT2RM4001594 7573 NT2RM4001597 F-NT2RM4001695 2353 R-NT2RM4001695 7575 NT2RM4001669 F-NT2RM4001660 2				
NT2RM4001444 F-NT2RM4001444 2338 R-NT2RM4001444 7560 NT2RM4001454 F-NT2RM4001454 2339 R-NT2RM4001454 7561 NT2RM4001455 F-NT2RM4001455 2340 R-NT2RM4001455 7562 NT2RM4001483 F-NT2RM4001483 2341 R-NT2RM4001489 7563 NT2RM4001519 F-NT2RM4001519 2343 R-NT2RM4001519 7565 NT2RM4001522 F-NT2RM4001522 2344 R-NT2RM4001522 7566 NT2RM4001557 F-NT2RM4001557 2345 R-NT2RM4001557 7567 NT2RM4001565 F-NT2RM4001565 2346 R-NT2RM4001565 7568 NT2RM4001566 F-NT2RM4001566 2347 R-NT2RM4001566 7569 NT2RM4001569 F-NT2RM4001569 2348 R-NT2RM4001569 7570 NT2RM4001582 F-NT2RM4001582 2349 R-NT2RM4001582 7571 NT2RM4001594 F-NT2RM4001594 2351 R-NT2RM4001592 7572 NT2RM4001597 F-NT2RM4001694 2351 R-NT2RM4001695 7575 NT2RM4001605 F-NT2RM4001605 2353 R-NT2RM4001605 7575 NT2RM4001669 F-NT2RM4001660 2		·		
NT2RM4001454 F-NT2RM4001454 2339 R-NT2RM4001454 7561 NT2RM4001455 F-NT2RM4001455 2340 R-NT2RM4001455 7562 NT2RM4001483 F-NT2RM4001483 2341 R-NT2RM4001483 7563 NT2RM4001489 F-NT2RM4001489 2342 R-NT2RM4001489 7564 NT2RM4001519 F-NT2RM4001519 2343 R-NT2RM4001519 7565 NT2RM4001522 F-NT2RM4001522 2344 R-NT2RM4001522 7566 NT2RM4001557 F-NT2RM4001557 2345 R-NT2RM4001557 7567 NT2RM4001566 F-NT2RM4001565 2346 R-NT2RM4001565 7568 NT2RM4001566 F-NT2RM4001569 2348 R-NT2RM4001566 7569 NT2RM4001582 F-NT2RM4001582 2349 R-NT2RM4001569 7570 NT2RM4001592 F-NT2RM4001592 2350 R-NT2RM4001592 7571 NT2RM4001594 F-NT2RM4001594 2351 R-NT2RM4001594 7573 NT2RM4001605 F-NT2RM4001605 2353 R-NT2RM4001605 7575				
NT2RM4001455 F-NT2RM4001483 2340 R-NT2RM4001483 7562 NT2RM4001483 F-NT2RM4001483 2341 R-NT2RM4001489 7563 NT2RM4001489 F-NT2RM4001489 2342 R-NT2RM4001489 7564 NT2RM4001519 F-NT2RM4001519 2343 R-NT2RM4001519 7565 NT2RM4001522 F-NT2RM4001522 2344 R-NT2RM4001522 7566 NT2RM4001557 F-NT2RM4001557 2345 R-NT2RM4001557 7567 NT2RM4001565 F-NT2RM4001565 2346 R-NT2RM4001565 7568 NT2RM4001566 F-NT2RM4001566 2347 R-NT2RM4001566 7569 NT2RM4001582 F-NT2RM4001582 2348 R-NT2RM4001569 7570 NT2RM4001582 F-NT2RM4001582 2349 R-NT2RM4001582 7571 NT2RM4001594 F-NT2RM4001594 2351 R-NT2RM4001594 7573 NT2RM4001695 F-NT2RM4001605 2352 R-NT2RM4001597 7574 NT2RM4001605 F-NT2RM4001605 2353 R-NT2RM4001605 7575				
NT2RM4001483 F-NT2RM4001483 2341 R-NT2RM4001483 7563 NT2RM4001489 F-NT2RM4001489 2342 R-NT2RM4001519 7564 NT2RM4001519 F-NT2RM4001519 2343 R-NT2RM4001519 7565 NT2RM4001522 F-NT2RM4001522 2344 R-NT2RM4001522 7566 NT2RM4001557 F-NT2RM4001557 2345 R-NT2RM4001557 7567 NT2RM4001565 F-NT2RM4001565 2346 R-NT2RM4001565 7568 NT2RM4001566 F-NT2RM4001566 2347 R-NT2RM4001566 7569 NT2RM4001569 F-NT2RM4001569 2348 R-NT2RM4001569 7570 NT2RM4001582 F-NT2RM4001582 2349 R-NT2RM4001582 7571 NT2RM4001592 F-NT2RM4001592 2350 R-NT2RM4001592 7572 NT2RM4001594 F-NT2RM4001594 2351 R-NT2RM4001594 7573 NT2RM4001605 F-NT2RM4001605 2353 R-NT2RM4001605 7575 NT2RM4001611 F-NT2RM4001611 2354 R-NT2RM4001629 7577				
NT2RM4001489 F-NT2RM4001489 2342 R-NT2RM4001519 7564 NT2RM4001519 F-NT2RM4001519 2343 R-NT2RM4001519 7565 NT2RM4001522 F-NT2RM4001522 2344 R-NT2RM4001522 7566 NT2RM4001557 F-NT2RM4001557 2345 R-NT2RM4001557 7567 NT2RM4001565 F-NT2RM4001565 2346 R-NT2RM4001565 7568 NT2RM4001566 F-NT2RM4001566 2347 R-NT2RM4001566 7569 NT2RM4001569 F-NT2RM4001569 2348 R-NT2RM4001569 7570 NT2RM4001582 F-NT2RM4001582 2349 R-NT2RM4001582 7571 NT2RM4001592 F-NT2RM4001592 2350 R-NT2RM4001592 7572 NT2RM4001594 F-NT2RM4001594 2351 R-NT2RM4001594 7573 NT2RM4001605 F-NT2RM4001605 2353 R-NT2RM4001605 7575 NT2RM4001611 F-NT2RM4001611 2354 R-NT2RM4001611 7576 NT2RM4001629 F-NT2RM4001660 2358 R-NT2RM4001662 7579	NT2RM4001483			
NT2RM4001519 F-NT2RM4001519 2343 R-NT2RM4001519 7565 NT2RM4001522 F-NT2RM4001522 2344 R-NT2RM4001522 7566 NT2RM4001557 F-NT2RM4001557 2345 R-NT2RM4001557 7567 NT2RM4001565 F-NT2RM4001565 2346 R-NT2RM4001565 7568 NT2RM4001566 F-NT2RM4001566 2347 R-NT2RM4001566 7569 NT2RM4001569 F-NT2RM4001569 2348 R-NT2RM4001569 7570 NT2RM4001582 F-NT2RM4001582 2349 R-NT2RM4001582 7571 NT2RM4001592 F-NT2RM4001592 2350 R-NT2RM4001592 7572 NT2RM4001594 F-NT2RM4001594 2351 R-NT2RM4001594 7573 NT2RM4001695 F-NT2RM4001697 2352 R-NT2RM4001695 7575 NT2RM4001611 F-NT2RM4001605 2353 R-NT2RM4001605 7575 NT2RM4001629 F-NT2RM4001660 2354 R-NT2RM4001629 7577 NT2RM4001666 F-NT2RM4001660 2356 R-NT2RM4001660 7578	NT2RM4001489			
NT2RM4001522 F-NT2RM4001522 2344 R-NT2RM4001522 7566 NT2RM4001557 F-NT2RM4001557 2345 R-NT2RM4001557 7567 NT2RM4001565 F-NT2RM4001565 2346 R-NT2RM4001565 7568 NT2RM4001566 F-NT2RM4001566 2347 R-NT2RM4001566 7569 NT2RM4001569 F-NT2RM4001569 2348 R-NT2RM4001569 7570 NT2RM4001582 F-NT2RM4001582 2349 R-NT2RM4001582 7571 NT2RM4001592 F-NT2RM4001592 2350 R-NT2RM4001592 7572 NT2RM4001594 F-NT2RM4001594 2351 R-NT2RM4001594 7573 NT2RM4001597 F-NT2RM4001695 2352 R-NT2RM4001695 7574 NT2RM4001605 F-NT2RM4001605 2353 R-NT2RM4001605 7575 NT2RM4001611 F-NT2RM4001611 2354 R-NT2RM4001611 7576 NT2RM4001629 F-NT2RM4001650 2356 R-NT2RM4001650 7578 NT2RM4001666 F-NT2RM4001662 2357 R-NT2RM4001662 7579	NT2RM4001519	F-NT2RM4001519		
NT2RM4001557 F-NT2RM4001557 2345 R-NT2RM4001557 7567 NT2RM4001565 F-NT2RM4001565 2346 R-NT2RM4001565 7568 NT2RM4001566 F-NT2RM4001566 2347 R-NT2RM4001566 7569 NT2RM4001569 F-NT2RM4001569 2348 R-NT2RM4001569 7570 NT2RM4001582 F-NT2RM4001582 2349 R-NT2RM4001582 7571 NT2RM4001592 F-NT2RM4001592 2350 R-NT2RM4001592 7572 NT2RM4001594 F-NT2RM4001594 2351 R-NT2RM4001594 7573 NT2RM4001597 F-NT2RM4001597 2352 R-NT2RM4001597 7574 NT2RM4001605 F-NT2RM4001605 2353 R-NT2RM4001605 7575 NT2RM4001611 F-NT2RM4001611 2354 R-NT2RM4001611 7576 NT2RM4001629 F-NT2RM4001629 2355 R-NT2RM4001629 7577 NT2RM4001662 F-NT2RM4001662 2357 R-NT2RM4001662 7579 NT2RM4001666 F-NT2RM4001666 2358 R-NT2RM4001666 7580	NT2RM4001522	F-NT2RM4001522		
NT2RM4001565 F-NT2RM4001565 2346 R-NT2RM4001565 7568 NT2RM4001566 F-NT2RM4001566 2347 R-NT2RM4001566 7569 NT2RM4001569 F-NT2RM4001569 2348 R-NT2RM4001569 7570 NT2RM4001582 F-NT2RM4001582 2349 R-NT2RM4001582 7571 NT2RM4001592 F-NT2RM4001592 2350 R-NT2RM4001592 7572 NT2RM4001594 F-NT2RM4001594 2351 R-NT2RM4001594 7573 NT2RM4001597 F-NT2RM4001597 2352 R-NT2RM4001597 7574 NT2RM4001605 F-NT2RM4001605 2353 R-NT2RM4001605 7575 NT2RM4001611 F-NT2RM4001611 2354 R-NT2RM4001611 7576 NT2RM4001629 F-NT2RM4001629 2355 R-NT2RM4001629 7577 NT2RM4001660 F-NT2RM4001660 2356 R-NT2RM4001660 7578 NT2RM4001662 F-NT2RM4001662 2357 R-NT2RM4001666 7580 NT2RM4001682 F-NT2RM4001682 2359 R-NT2RM4001710 7582	NT2RM4001557	F-NT2RM4001557		
NT2RM4001566 F-NT2RM4001566 2347 R-NT2RM4001566 7569 NT2RM4001569 F-NT2RM4001569 2348 R-NT2RM4001569 7570 NT2RM4001582 F-NT2RM4001582 2349 R-NT2RM4001582 7571 NT2RM4001592 F-NT2RM4001592 2350 R-NT2RM4001592 7572 NT2RM4001594 F-NT2RM4001594 2351 R-NT2RM4001594 7573 NT2RM4001597 F-NT2RM4001597 2352 R-NT2RM4001597 7574 NT2RM4001605 F-NT2RM4001605 2353 R-NT2RM4001605 7575 NT2RM4001611 F-NT2RM4001611 2354 R-NT2RM4001611 7576 NT2RM4001629 F-NT2RM4001629 2355 R-NT2RM4001629 7577 NT2RM4001660 F-NT2RM4001660 2356 R-NT2RM4001650 7578 NT2RM4001662 F-NT2RM4001662 2357 R-NT2RM4001666 7580 NT2RM4001682 F-NT2RM4001682 2359 R-NT2RM4001710 7582 NT2RM4001714 F-NT2RM4001714 2360 R-NT2RM4001714 7583	NT2RM4001565	F-NT2RM4001565		
NT2RM4001569 F-NT2RM4001569 2348 R-NT2RM4001569 7570 NT2RM4001582 F-NT2RM4001582 2349 R-NT2RM4001582 7571 NT2RM4001592 F-NT2RM4001592 2350 R-NT2RM4001592 7572 NT2RM4001594 F-NT2RM4001594 2351 R-NT2RM4001594 7573 NT2RM4001597 F-NT2RM4001597 2352 R-NT2RM4001597 7574 NT2RM4001605 F-NT2RM4001605 2353 R-NT2RM4001605 7575 NT2RM4001611 F-NT2RM4001611 2354 R-NT2RM4001611 7576 NT2RM4001629 F-NT2RM4001629 2355 R-NT2RM4001629 7577 NT2RM4001650 F-NT2RM4001650 2356 R-NT2RM4001650 7578 NT2RM4001662 F-NT2RM4001662 2357 R-NT2RM4001662 7579 NT2RM4001682 F-NT2RM4001682 2359 R-NT2RM4001682 7581 NT2RM4001710 F-NT2RM4001710 2360 R-NT2RM4001710 7582 NT2RM4001715 F-NT2RM4001715 2361 R-NT2RM4001715 7584	NT2RM4001566	F-NT2RM4001566		
NT2RM4001592 F-NT2RM4001592 2350 R-NT2RM4001592 7572 NT2RM4001594 F-NT2RM4001594 2351 R-NT2RM4001594 7573 NT2RM4001597 F-NT2RM4001597 2352 R-NT2RM4001597 7574 NT2RM4001605 F-NT2RM4001605 2353 R-NT2RM4001605 7575 NT2RM4001611 F-NT2RM4001611 2354 R-NT2RM4001611 7576 NT2RM4001629 F-NT2RM4001629 2355 R-NT2RM4001629 7577 NT2RM4001650 F-NT2RM4001650 2356 R-NT2RM4001650 7578 NT2RM4001662 F-NT2RM4001662 2357 R-NT2RM4001662 7579 NT2RM4001666 F-NT2RM4001666 2358 R-NT2RM4001666 7580 NT2RM4001710 F-NT2RM4001710 2360 R-NT2RM4001710 7582 NT2RM4001714 F-NT2RM4001714 2361 R-NT2RM4001714 7583 NT2RM4001715 F-NT2RM4001715 2362 R-NT2RM4001715 7584 NT2RM4001731 F-NT2RM4001731 2363 R-NT2RM4001731 7585 <td>NT2RM4001569</td> <td>F-NT2RM4001569</td> <td>2348 R-NT2RM4001569</td> <td></td>	NT2RM4001569	F-NT2RM4001569	2348 R-NT2RM4001569	
NT2RM4001592 F-NT2RM4001592 2350 R-NT2RM4001592 7572 NT2RM4001594 F-NT2RM4001594 2351 R-NT2RM4001594 7573 NT2RM4001597 F-NT2RM4001597 2352 R-NT2RM4001597 7574 NT2RM4001605 F-NT2RM4001605 2353 R-NT2RM4001605 7575 NT2RM4001611 F-NT2RM4001611 2354 R-NT2RM4001611 7576 NT2RM4001629 F-NT2RM4001629 2355 R-NT2RM4001629 7577 NT2RM4001650 F-NT2RM4001650 2356 R-NT2RM4001650 7578 NT2RM4001662 F-NT2RM4001662 2357 R-NT2RM4001662 7579 NT2RM4001666 F-NT2RM4001666 2358 R-NT2RM4001666 7580 NT2RM4001710 F-NT2RM4001682 2359 R-NT2RM4001682 7581 NT2RM4001714 F-NT2RM4001714 2360 R-NT2RM4001714 7582 NT2RM4001715 F-NT2RM4001715 2362 R-NT2RM4001715 7584 NT2RM4001731 F-NT2RM4001731 2363 R-NT2RM4001731 7585 <td>NT2RM4001582</td> <td>F-NT2RM4001582</td> <td>· 2349 R-NT2RM4001582</td> <td></td>	NT2RM4001582	F-NT2RM4001582	· 2349 R-NT2RM4001582	
NT2RM4001597 F-NT2RM4001597 2352 R-NT2RM4001597 7574 NT2RM4001605 F-NT2RM4001605 2353 R-NT2RM4001605 7575 NT2RM4001611 F-NT2RM4001611 2354 R-NT2RM4001611 7576 NT2RM4001629 F-NT2RM4001629 2355 R-NT2RM4001629 7577 NT2RM4001650 F-NT2RM4001650 2356 R-NT2RM4001650 7578 NT2RM4001662 F-NT2RM4001662 2357 R-NT2RM4001662 7579 NT2RM4001666 F-NT2RM4001666 2358 R-NT2RM4001666 7580 NT2RM4001682 F-NT2RM4001682 2359 R-NT2RM4001682 7581 NT2RM4001710 F-NT2RM4001710 2360 R-NT2RM4001710 7582 NT2RM4001714 F-NT2RM4001714 2361 R-NT2RM4001714 7583 NT2RM4001731 F-NT2RM4001731 2362 R-NT2RM4001731 7585	NT2RM4001592	F-NT2RM4001592	2350 R-NT2RM4001592	
NT2RM4001605 F-NT2RM4001605 2353 R-NT2RM4001605 7575 NT2RM4001611 F-NT2RM4001611 2354 R-NT2RM4001611 7576 NT2RM4001629 F-NT2RM4001629 2355 R-NT2RM4001629 7577 NT2RM4001650 F-NT2RM4001650 2356 R-NT2RM4001650 7578 NT2RM4001662 F-NT2RM4001662 2357 R-NT2RM4001662 7579 NT2RM4001666 F-NT2RM4001666 2358 R-NT2RM4001666 7580 NT2RM4001682 F-NT2RM4001682 2359 R-NT2RM4001682 7581 NT2RM4001710 F-NT2RM4001710 2360 R-NT2RM4001710 7582 NT2RM4001714 F-NT2RM4001714 2361 R-NT2RM4001714 7583 NT2RM4001715 F-NT2RM4001715 2362 R-NT2RM4001715 7584 NT2RM4001731 F-NT2RM4001731 2363 R-NT2RM4001731 7585	NT2RM4001594	F-NT2RM4001594	2351 R-NT2RM4001594	7573
NT2RM4001611 F-NT2RM4001611 2354 R-NT2RM4001611 7576 NT2RM4001629 F-NT2RM4001629 2355 R-NT2RM4001629 7577 NT2RM4001650 F-NT2RM4001650 2356 R-NT2RM4001650 7578 NT2RM4001662 F-NT2RM4001662 2357 R-NT2RM4001662 7579 NT2RM4001666 F-NT2RM4001666 2358 R-NT2RM4001666 7580 NT2RM4001682 F-NT2RM4001682 2359 R-NT2RM4001682 7581 NT2RM4001710 F-NT2RM4001710 2360 R-NT2RM4001710 7582 NT2RM4001714 F-NT2RM4001714 2361 R-NT2RM4001714 7583 NT2RM4001715 F-NT2RM4001715 2362 R-NT2RM4001715 7584 NT2RM4001731 F-NT2RM4001731 2363 R-NT2RM4001731 7585	NT2RM4001597		2352 R-NT2RM4001597	7574
NT2RM4001629 F-NT2RM4001629 2355 R-NT2RM4001629 7577 NT2RM4001650 F-NT2RM4001650 2356 R-NT2RM4001650 7578 NT2RM4001662 F-NT2RM4001662 2357 R-NT2RM4001662 7579 NT2RM4001666 F-NT2RM4001666 2358 R-NT2RM4001666 7580 NT2RM4001682 F-NT2RM4001682 2359 R-NT2RM4001682 7581 NT2RM4001710 F-NT2RM4001710 2360 R-NT2RM4001710 7582 NT2RM4001714 F-NT2RM4001714 2361 R-NT2RM4001714 7583 NT2RM4001715 F-NT2RM4001715 2362 R-NT2RM4001715 7584 NT2RM4001731 F-NT2RM4001731 2363 R-NT2RM4001731 7585	NT2RM4001605	F-NT2RM4001605		7575
NT2RM4001629 F-NT2RM4001629 2355 R-NT2RM4001629 7577 NT2RM4001650 F-NT2RM4001650 2356 R-NT2RM4001650 7578 NT2RM4001662 F-NT2RM4001662 2357 R-NT2RM4001662 7579 NT2RM4001666 F-NT2RM4001666 2358 R-NT2RM4001666 7580 NT2RM4001682 F-NT2RM4001682 2359 R-NT2RM4001682 7581 NT2RM4001710 F-NT2RM4001710 2360 R-NT2RM4001710 7582 NT2RM4001714 F-NT2RM4001714 2361 R-NT2RM4001714 7583 NT2RM4001715 F-NT2RM4001715 2362 R-NT2RM4001715 7584 NT2RM4001731 F-NT2RM4001731 2363 R-NT2RM4001731 7585	NT2RM4001611	F-NT2RM4001611	2354 R-NT2RM4001611	7576
NT2RM4001662 F-NT2RM4001662 2357 R-NT2RM4001662 7579 NT2RM4001666 F-NT2RM4001666 2358 R-NT2RM4001666 7580 NT2RM4001682 F-NT2RM4001682 2359 R-NT2RM4001682 7581 NT2RM4001710 F-NT2RM4001710 2360 R-NT2RM4001710 7582 NT2RM4001714 F-NT2RM4001714 2361 R-NT2RM4001714 7583 NT2RM4001715 F-NT2RM4001715 2362 R-NT2RM4001715 7584 NT2RM4001731 F-NT2RM4001731 2363 R-NT2RM4001731 7585	NT2RM4001629			7577
NT2RM4001662 F-NT2RM4001662 2357 R-NT2RM4001662 7579 NT2RM4001666 F-NT2RM4001666 2358 R-NT2RM4001666 7580 NT2RM4001682 F-NT2RM4001682 2359 R-NT2RM4001682 7581 NT2RM4001710 F-NT2RM4001710 2360 R-NT2RM4001710 7582 NT2RM4001714 F-NT2RM4001714 2361 R-NT2RM4001714 7583 NT2RM4001715 F-NT2RM4001715 2362 R-NT2RM4001715 7584 NT2RM4001731 F-NT2RM4001731 2363 R-NT2RM4001731 7585	NT2RM4001650	F-NT2RM4001650	2356 R-NT2RM4001650	7578
NT2RM4001666 F-NT2RM4001666 2358 R-NT2RM4001666 7580 NT2RM4001682 F-NT2RM4001682 2359 R-NT2RM4001682 7581 NT2RM4001710 F-NT2RM4001710 2360 R-NT2RM4001710 7582 NT2RM4001714 F-NT2RM4001714 2361 R-NT2RM4001714 7583 NT2RM4001715 F-NT2RM4001715 2362 R-NT2RM4001715 7584 NT2RM4001731 F-NT2RM4001731 2363 R-NT2RM4001731 7585	NT2RM4001662	F-NT2RM4001662	2357 R-NT2RM4001662	
NT2RM4001682 F-NT2RM4001682 2359 R-NT2RM4001682 7581 NT2RM4001710 F-NT2RM4001710 2360 R-NT2RM4001710 7582 NT2RM4001714 F-NT2RM4001714 2361 R-NT2RM4001714 7583 NT2RM4001715 F-NT2RM4001715 2362 R-NT2RM4001715 7584 NT2RM4001731 F-NT2RM4001731 2363 R-NT2RM4001731 7585	NT2RM4001666	F-NT2RM4001666		
NT2RM4001710 F-NT2RM4001710 2360 R-NT2RM4001710 7582 NT2RM4001714 F-NT2RM4001714 2361 R-NT2RM4001714 7583 NT2RM4001715 F-NT2RM4001715 2362 R-NT2RM4001715 7584 NT2RM4001731 F-NT2RM4001731 2363 R-NT2RM4001731 7585		F-NT2RM4001682	2359 R-NT2RM4001682	
NT2RM4001715 F-NT2RM4001715 2362 R-NT2RM4001715 7584 NT2RM4001731 F-NT2RM4001731 2363 R-NT2RM4001731 7585	NT2RM4001710	F-NT2RM4001710	2360 R-NT2RM4001710	
NT2RM4001715 F-NT2RM4001715 2362 R-NT2RM4001715 7584 NT2RM4001731 F-NT2RM4001731 2363 R-NT2RM4001731 7585	NT2RM4001714	F-NT2RM4001714		7583
NT2RM4001731 F-NT2RM4001731 2363 R-NT2RM4001731 7585	NT2RM4001715	F-NT2RM4001715		
	NT2RM4001731	F-NT2RM4001731		7585
	NT2RM4001741	F-NT2RM4001741	2364 R-NT2RM4001741	7586
NT2RM4001746 F-NT2RM4001746 2365 R-NT2RM4001746 7587	NT2RM4001746	F-NT2RM4001746	2365 R-NT2RM4001746	7587

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 43/101 (続きあり)

[0053]

【表44】

クローン、配列名、配列番号の対応表

<u></u>			
クローン名	5'配列 配列名	配列番号3' 配列 配列名	配列番号
NT2RM4001754	F-NT2RM4001754	2366 R-NT2RM4001754	7588
NT2RM4001758	F-NT2RM4001758	2367 R-NT2RM4001758	7589
NT2RM4001776	F-NT2RM4001776	2368 R-NT2RM4001776	7590
NT2RM4001783	F-NT2RM4001783	2369 R-NT2RM4001783	7591
NT2RM4001810	F-NT2RM4001810	2370 R-NT2RM4001810	7592
NT2RM4001813	F-NT2RM4001813	2371 R-NT2RM4001813	7593
NT2RM4001819	F-NT2RM4001819	2372	
NT2RM4001823	F-NT2RM4001823	2373 R-NT2RM4001823	7594
NT2RM4001828	F-NT2RM4001828	2374 R-NT2RM4001828	7595
NT2RM4001836	F-NT2RM4001836	2375 R-NT2RM4001836	7596
NT2RM4001841	F-NT2RM4001841	2376 R-NT2RM4001841	7597
NT2RM4001842	F-NT2RM4001842	2377 R-NT2RM4001842	7598
NT2RM4001856	F-NT2RM4001856	2378 R-NT2RM4001856	7599
NT2RM4001858	F-NT2RM4001858	2379 R-NT2RM4001858	7600
NT2RM4001865	F-NT2RM4001865	2380 R-NT2RM4001865	7601
NT2RM4001876	F-NT2RM4001876	2381 R-NT2RM4001876	7602
NT2RM4001880	F-NT2RM4001880	2382 R-NT2RM4001880	7603
NT2RM4001905	F-NT2RM4001905	2383 R-NT2RM4001905	7604
NT2RM4001922	F-NT2RM4001922	2384 R-NT2RM4001922	7605
NT2RM4001930	F-NT2RM4001930	2385 R-NT2RM4001930	7606
NT2RM4001938	F-NT2RM4001938	2386 R-NT2RM4001938	7607
NT2RM4001940	F-NT2RM4001940	2387 R-NT2RM4001940	7608
NT2RM4001953	F-NT2RM4001953	2388 R-NT2RM4001953	7609
NT2RM4001965	F-NT2RM4001965	2389 R-NT2RM4001965	7610
NT2RM4001969.	F-NT2RM4001969	2390 R-NT2RM4001969	7611
NT2RM4001979	F-NT2RM4001979	2391 R-NT2RM4001979	7612
NT2RM4001984	F-NT2RM4001984	2392 R-NT2RM4001984	7613
NT2RM4001987	F-NT2RM4001987	2393 R-NT2RM4001987	7614
NT2RM4002013	F-NT2RM4002013	2394 R-NT2RM4002013	7615
NT2RM4002018	F-NT2RM4002018	2395 R-NT2RM4002018	7616
NT2RM4002034	F-NT2RM4002034	2396 R-NT2RM4002034	7617
NT2RM4002044	F-NT2RM4002044	2397 R-NT2RM4002044	7618
NT2RM4002054	F-NT2RM4002054	2398 R-NT2RM4002054	7619
NT2RM4002055	F-NT2RM4002055	2399	
NT2RM4002062	F-NT2RM4002062	2400 R-NT2RM4002062	7620
NT2RM4002063	F-NT2RM4002063	2401 R-NT2RM4002063	7621
NT2RM4002066	F-NT2RM4002066	2402 R-NT2RM4002066	7622
NT2RM4002067	F-NT2RM4002067	2403 R-NT2RM4002067	7623
NT2RM4002073 NT2RM4002075	F-NT2RM4002073	2404 R-NT2RM4002073	7624
NT2RM4002075	F-NT2RM4002075	2405 R-NT2RM4002075	7625
NT2RM4002109	F-NT2RM4002093 F-NT2RM4002109	2406 R-NT2RM4002093	7626
NT2RM4002109		2407 R-NT2RM4002109	7627
NT2RM4002128	F-NT2RM4002128	2408 R-NT2RM4002128	7628
NT2RM4002145	F-NT2RM4002140 F-NT2RM4002145	2409 R-NT2RM4002140	7629
NT2RM4002146	F-NT2RM4002146	2410 R-NT2RM4002145	7630
NT2RM4002146	F-NT2RM4002146	2411 R-NT2RM4002146	7631
NT2RM4002174		2412 R-NT2RM4002161	7632
NT2RM4002174	F-NT2RM4002174 F-NT2RM4002189	2413 R-NT2RM4002174	7633
NT2RM4002189		2414 R-NT2RM4002189	7634
NT2RM4002194	F-NT2RM4002194 F-NT2RM4002205	2415 R-NT2RM4002194	7635
NT2RM4002203		2416 R-NT2RM4002205	7636
NT2RM4002213	F-NT2RM4002213	2417 R-NT2RM4002213	7637
NT2RM4002226	F-NT2RM4002226 F-NT2RM4002251	2418 R-NT2RM4002226	7638
NT2RM4002256		2419 R-NT2RM4002251	7639
[14 1 2KW4UU2256	F-NT2RM4002256	2420 R-NT2RM4002256	7640

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 44/101 (続きあり)

[0054]

【表45】

ケーン、配列名、配列番号の対応表

	1月日 ラッカルス			
クローン名			3'配列 配列名	配列番号
NT2RM4002266	F-NT2RM4002266		R-NT2RM4002266	7641
NT2RM4002278	F-NT2RM4002278		R-NT2RM4002278	7642
NT2RM4002281	F-NT2RM4002281		R-NT2RM4002281	7643
NT2RM4002287	F-NT2RM4002287		R-NT2RM4002287	7644
NT2RM4002294	F-NT2RM4002294		R-NT2RM4002294	7645
NT2RM4002301	F-NT2RM4002301		R-NT2RM4002301	7646
NT2RM4002323	F-NT2RM4002323	2427	R-NT2RM4002323	7647
NT2RM4002339	F-NT2RM4002339		R-NT2RM4002339	7648
NT2RM4002344	F-NT2RM4002344		R-NT2RM4002344	7649
NT2RM4002373	F-NT2RM4002373		R-NT2RM4002373	7650
NT2RM4002374	F-NT2RM4002374		R-NT2RM4002374	7651
NT2RM4002383	F-NT2RM4002383		R-NT2RM4002383	7652
NT2RM4002390	F-NT2RM4002390		R-NT2RM4002390	7653
NT2RM4002398	F-NT2RM4002398	2434		
NT2RM4002409	F-NT2RM4002409		R-NT2RM4002409	7654
NT2RM4002438	F-NT2RM4002438		R-NT2RM4002438	7655
NT2RM4002446	F-NT2RM4002446		R-NT2RM4002446	7656
NT2RM4002452	F-NT2RM4002452		R-NT2RM4002452	7657
NT2RM4002457	F-NT2RM4002457		R-NT2RM4002457	7658
NT2RM4002460 NT2RM4002479	F-NT2RM4002460		R-NT2RM4002460	7659
	F-NT2RM4002479		R-NT2RM4002479	7660
NT2RM4002482 NT2RM4002493	F-NT2RM4002482		R-NT2RM4002482	7661
NT2RM4002493	F-NT2RM4002493		R-NT2RM4002493	7662
NT2RM4002499	F-NT2RM4002499		R-NT2RM4002499	7663
NT2RM4002504	F-NT2RM4002504 F-NT2RM4002527	2445	R-NT2RM4002504	7664
NT2RM4002527	F-NT2RM4002532		R-NT2RM4002527	7665
NT2RM4002534	F-NT2RM4002532		R-NT2RM4002532 R-NT2RM4002534	7666
NT2RM4002558	F-NT2RM4002558	2448	K-IN 1 2 KM/4002534	7667
NT2RM4002565	F-NT2RM4002565	2449	· 	
NT2RM4002567	F-NT2RM4002567		R-NT2RM4002567	7660
NT2RM4002571	F-NT2RM4002571		R-NT2RM4002571	7668
NT2RM4002593	F-NT2RM4002593		R-NT2RM4002571	7669 7670
NT2RM4002594	F-NT2RM4002594	2454	K-1412KIM4002593	/8/0
NT2RM4002623	F-NT2RM4002623		R-NT2RM4002623	7671
NT2RP1000018	F-NT2RP1000018	2456	N 1412N14002023	7071
NT2RP1000035	F-NT2RP1000035	2457		· · · · · · · · · · · · · · · · · · ·
NT2RP1000040	F-NT2RP1000040	2458		
NT2RP1000063	F-NT2RP1000063	2459		····
NT2RP1000086	F-NT2RP1000086	2460		
NT2RP1000101	F-NT2RP1000101	2461		
NT2RP1000111	F-NT2RP1000111	2462		
NT2RP1000112	F-NT2RP1000112	2463		-
NT2RP1000124	F-NT2RP1000124	2464		
NT2RP1000130	F-NT2RP1000130	2465		
NT2RP1000163	F-NT2RP1000163	2466		
NT2RP1000170	F-NT2RP1000170	2467		·
NT2RP1000174	F-NT2RP1000174	2468		
NT2RP1000191	F-NT2RP1000191	2469		
NT2RP1000202	F-NT2RP1000202	2470		
NT2RP1000243	F-NT2RP1000243	2471		
NT2RP1000259	F-NT2RP1000259	2472		
NT2RP1000272	F-NT2RP1000272	2473		
NT2RP1000324	F-NT2RP1000324	2474		
NT2RP1000326	F-NT2RP1000326	2475		
			<u> </u>	

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 45/101 (続きあり)

[0055]

【表46】

クローン、配列名、配列番号の対応表

クローン名	5'配列 配列名	配列番号3′配列配列名	配列番号
NT2RP1000333	F-NT2RP1000333	2476	· HUZTE
NT2RP1000348	F-NT2RP1000348	2477	
NT2RP1000357	F-NT2RP1000357	2478	
NT2RP1000358	F-NT2RP1000358	2479	
NT2RP1000363	F-NT2RP1000363	2480	
NT2RP1000376	F-NT2RP1000376	2481	
NT2RP1000409	F-NT2RP1000409	2482	
NT2RP1000413	F-NT2RP1000413	2483	
NT2RP1000416	F-NT2RP1000416	2484	
NT2RP1000418	F-NT2RP1000418	2485	
NT2RP1000439	F-NT2RP1000439	2486	
NT2RP1000443	F-NT2RP1000443	2487	
NT2RP1000460	F-NT2RP1000460	2488	
NT2RP1000470	F-NT2RP1000470	2489	
NT2RP1000478	F-NT2RP1000478	2490	
NT2RP1000481	F-NT2RP1000481	2491	
NT2RP1000493	F-NT2RP1000493	2492	
NT2RP1000513	F-NT2RP1000513	2493	
NT2RP1000522	F-NT2RP1000522	2494	
NT2RP1000547	F-NT2RP1000547	2495	
NT2RP1000574	F-NT2RP1000574	2496	
NT2RP1000577	F-NT2RP1000577	2497	
NT2RP1000581	F-NT2RP1000577	2498	
NT2RP1000609	F-NT2RP1000609	2499	
NT2RP1000629	F-NT2RP1000629	2500	· -
NT2RP1000630	F-NT2RP1000630	2501	
NT2RP1000677	F-NT2RP1000677	2502	
NT2RP1000688	F-NT2RP1000688	2503	-,
NT2RP1000695	F-NT2RP1000695	2504	·
NT2RP1000701	F-NT2RP1000701	2505	
NT2RP1000721	F-NT2RP1000721	2506	
NT2RP1000730	F-NT2RP1000730	2507	
NT2RP1000733	F-NT2RP1000733	2508	
NT2RP1000738	F-NT2RP1000738	2509	
NT2RP1000746	F-NT2RP1000746	2510	
NT2RP1000767	F-NT2RP1000767.	2511	
NT2RP1000782	F-NT2RP1000782	2512	
NT2RP1000796	F-NT2RP1000796	2513	
NT2RP1000825	F-NT2RP1000825	2514	
NT2RP1000833	F-NT2RP1000833	2515	- - \
NT2RP1000834	F-NT2RP1000834	2516	-
NT2RP1000836	F-NT2RP1000836	2517	
NT2RP1000846	F-NT2RP1000846	2518	
NT2RP1000851	F-NT2RP1000851	2519	
NT2RP1000856	F-NT2RP1000856	2520	
NT2RP1000860	F-NT2RP1000860	2521	·
NT2RP1000902	F-NT2RP1000902	2522	
NT2RP1000915	F-NT2RP1000902	2523	
NT2RP1000916	F-NT2RP1000916		
NT2RP1000918	F-NT2RP1000918	2524	
NT2RP1000943	F-NT2RP1000943	2525	-
NT2RP1000947	F-NT2RP1000944	2526	
NT2RP1000947		2527	
NT2RP1000954 NT2RP1000958	F-NT2RP1000954	2528	
NT2RP1000958	F-NT2RP1000958	2529	
N 1 2 R P 1 D 1 1 1 1 1 1 1 5 9	F-NT2RP1000959	2530	1.

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 46/101 (続きあり)

[0056]

【表47】

クローン、配列名、配列番号の対応表

	37712 3 3 3 7 3 7 7 3 2 2					•
クローン名	5'配列 配列名	配列番号	3'1	足列	配列名	配列番号
NT2RP1000966	F-NT2RP1000966	2531	·			
NT2RP1000980	F-NT2RP1000980	2532	!			
NT2RP1000988	F-NT2RP1000988	2533	1	•		
NT2RP1001011	F-NT2RP1001011	2534	<u> </u>			
NT2RP1001013	F-NT2RP1001013	2535				
NT2RP1001014	F-NT2RP1001014	2536			•	1
NT2RP1001033	F-NT2RP1001033	2537	<u>'</u>			
NT2RP1001073	F-NT2RP1001073	2538	-			
NT2RP1001079	F-NT2RP1001079	2539				1 1
NT2RP1001080	F-NT2RP1001080	2540				
NT2RP1001113	F-NT2RP1001113	2541			· 1	
NT2RP1001173	F-NT2RP1001173	2542				
NT2RP1001177	F-NT2RP1001177	2543				
NT2RP1001185	F-NT2RP1001185	2544	<u> </u>		-	
NT2RP1001199	F-NT2RP1001199	2545				
NT2RP1001247	F-NT2RP1001247	2546				
NT2RP1001248	F-NT2RP1001248	2547				
NT2RP1001253	F-NT2RP1001253	2548				
NT2RP1001286	F-NT2RP1001286	2549	+			
NT2RP1001294	F-NT2RP1001294	2550				
NT2RP1001302	F-NT2RP1001302	2551			<u> </u>	
NT2RP1001310	F-NT2RP1001310	2552				
NT2RP1001311	F-NT2RP1001311	2553				<u> </u>
NT2RP1001313	F-NT2RP1001313	2554				
NT2RP1001361	F-NT2RP1001361	2555				
NT2RP1001385	F-NT2RP1001385	2556	+			
NT2RP1001395	F-NT2RP1001395	2557	+		·	
NT2RP1001410	F-NT2RP1001410	2558			· · ·	
NT2RP1001424	F-NT2RP1001424	2559			<u> </u>	
NT2RP1001432	F-NT2RP1001432	2560	ļ			
NT2RP1001449	F-NT2RP1001449	2561		,		
NT2RP1001457	F-NT2RP1001457	2562	ļ			
NT2RP1001466	F-NT2RP1001466	2563	<u> </u>			<u> </u>
NT2RP1001475	F-NT2RP1001475	2564	ļ		· · ·	
NT2RP1001482	F-NT2RP1001482	2565				
NT2RP1001494 NT2RP1001543	F-NT2RP1001494	2566	<u> </u>			
	F-NT2RP1001543	2567	ļ			
NT2RP1001546	F-NT2RP1001546	2568				
NT2RP1001569 NT2RP1001616	F-NT2RP1001569	2569				ļ
	F-NT2RP1001616	2570	 -			
NT2RP1001665 NT2RP2000001	F-NT2RP1001665 F-NT2RP2000001	2571	<u> </u>	TOC:	20000001	70-0
					P2000001	7672
NT2RP2000006 NT2RP2000007	F-NT2RP2000006		K-N	12RI	P2000006	7673
	1	2574	5	T 00'	2000000	7074
NT2RP2000008	F-NT2RP2000008				P2000008	7674
NT2RP2000027	F-NT2RP2000027		K-N	12K	2000027	7675
NT2RP2000032 NT2RP2000040	F-NT2RP2000032	2577	D **	T 0	20000040	7070
	F-NT2RP2000040				2000040	7676
NT2RP2000045 NT2RP2000054	F-NT2RP2000045				2000045	7677
NT2RP2000054 NT2RP2000056	F-NT2RP2000054				2000054	7678
	F-NT2RP2000056				2000056	7679
NT2RP2000067	F-NT2RP2000067		_		2000067	7680
NT2RP2000070 NT2RP2000076	F-NT2RP2000070				2000070	7681
	F-NT2RP2000076				2000076	7682
NT2RP2000077	F-NT2RP2000077	2585	K-N	IZR	2000077	7683

F-は5'末端配列名、R-は3'末端配列名を示す。同一加ーンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 47/101 (続きあり)

[0057]

【表48】

クローン、配列名、配列番号の対応表

	C' FIN FINA		
クローン名 NT2PP2000070	5'配列配列名	配列番号3' 配列 配列名	配列番号
NT2RP2000079	F-NT2RP2000079	2586 R-NT2RP2000079	
NT2RP2000088	F-NT2RP2000088	2587 R-NT2RP2000088	
NT2RP2000091 NT2RP2000097	F-NT2RP2000091	2588 R-NT2RP2000091	
	F-NT2RP2000097	2589 R-NT2RP2000097	
NT2RP2000098 NT2RP2000108	F-NT2RP2000098	2590 R-NT2RP2000098	
	F-NT2RP2000108	2591 R-NT2RP2000108	
NT2RP2000114	F-NT2RP2000114	2592 R-NT2RP2000114	
NT2RP2000120	F-NT2RP2000120	2593 R-NT2RP2000120	
NT2RP2000126	F-NT2RP2000126	2594 R-NT2RP2000126	
NT2RP2000133	F-NT2RP2000133	2595 R-NT2RP2000133	
NT2RP2000147 NT2RP2000153	F-NT2RP2000147	2596 R-NT2RP2000147	
	F-NT2RP2000153	2597 R-NT2RP2000153	
NT2RP2000157 ·		2598 R-NT2RP2000157	
NT2RP2000161	F-NT2RP2000161	2599 R-NT2RP2000161	7697
NT2RP2000173	F-NT2RP2000173	2600	
NT2RP2000175		2601 R-NT2RP2000175	
NT2RP2000183	F-NT2RP2000183 :	2602 R-NT2RP2000183	
NT2RP2000195 NT2RP2000205	F-NT2RP2000195	2603 R-NT2RP2000195	
NT2RP2000208	F-NT2RP2000205	2604 R-NT2RP2000205	7701
NT2RP2000208	F-NT2RP2000208 F-NT2RP2000224	2605	
NT2RP2000224	F-NT2RP2000224	2606 R-NT2RP2000224	
NT2RP2000232	F-NT2RP2000232	2607 R-NT2RP2000232	
NT2RP2000233	F-NT2RP2000233	2608 R-NT2RP2000233	
NT2RP2000238	F-NT2RP2000239	2609 R-NT2RP2000239	
NT2RP2000248	F-NT2RP2000248	2610 R-NT2RP2000248 2611 R-NT2RP2000257	
NT2RP2000257	F-NT2RP2000258	2612 R-NT2RP2000258	7707
NT2RP2000270	F-NT2RP2000238	2613 R-NT2RP2000270	
NT2RP2000274	F-NT2RP2000274	2614 R-NT2RP2000274	7709
NT2RP2000283	F-NT2RP2000283	2615	1710
NT2RP2000288	F-NT2RP2000288	2616 R-NT2RP2000288	7711
NT2RP2000289	F-NT2RP2000289	2617 R-NT2RP2000289	7712
NT2RP2000297	F-NT2RP2000297	2618 R-NT2RP2000297	7713
NT2RP2000298	F-NT2RP2000298	2619 R-NT2RP2000298	7714
NT2RP2000310	F-NT2RP2000310	2620 R-NT2RP2000310	
NT2RP2000327	F-NT2RP2000327	2621 R-NT2RP2000327	7716
NT2RP2000328	F-NT2RP2000328	2622	
NT2RP2000329	F-NT2RP2000329	2623 R-NT2RP2000329	7717
NT2RP2000337	F-NT2RP2000337	2624 R-NT2RP2000337	7718
NT2RP2000346	F-NT2RP2000346	2625 R-NT2RP2000346	7719
NT2RP2000369	F-NT2RP2000369	2626 R-NT2RP2000369	7720
NT2RP2000412	F-NT2RP2000412	2627	
NT2RP2000414	F-NT2RP2000414	2628 R-NT2RP2000414	7721
NT2RP2000420	F-NT2RP2000420	2629 R-NT2RP2000420	7722
NT2RP2000422	F-NT2RP2000422	2630 R-NT2RP2000422	7723
NT2RP2000438	F-NT2RP2000438	2631 R-NT2RP2000438	7724
NT2RP2000448	F-NT2RP2000448	2632 R-NT2RP2000448	7725
NT2RP2000459	F-NT2RP2000459	2633 R-NT2RP2000459	7726
NT2RP2000498	F-NT2RP2000498	2634 R-NT2RP2000498	7727
NT2RP2000503	F-NT2RP2000503	2635 R-NT2RP2000503	7728
NT2RP2000510	F-NT2RP2000510	2636 R-NT2RP2000510	7729
NT2RP2000516	F-NT2RP2000516	. 2637 R-NT2RP2000516	7730
NT2RP2000523	F-NT2RP2000523	2638 R-NT2RP2000523	7731
NT2RP2000603	F-NT2RP2000603	2639 R-NT2RP2000603	7732
NT2RP2000617	F-NT2RP2000617	2640 R-NT2RP2000617	7733
			

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 48/101 (続きあり)

[0058]

【表49】

クローン、配列名、配列番号の対応表

	3771117071		
クローン名	5'配列 配列名	配列番号3' 配列 配列名	配列番号
NT2RP2000634	F-NT2RP2000634	2641 R-NT2RP2000634	7734
NT2RP2000644		2642 R-NT2RP2000644	7735
NT2RP2000656	F-NT2RP2000656	2643 R-NT2RP2000656	7736
NT2RP2000658	F-NT2RP2000658	2644 R-NT2RP2000658	7737
NT2RP2000668	F-NT2RP2000668	2645 R-NT2RP2000668	7738
NT2RP2000678	F-NT2RP2000678	2646 R-NT2RP2000678	7739
NT2RP2000704	F-NT2RP2000704	2647	
NT2RP2000710	F-NT2RP2000710	2648 R-NT2RP2000710	7740
NT2RP2000715	F-NT2RP2000715	2649 R-NT2RP2000715	7741
NT2RP2000731	F-NT2RP2000731	2650 R-NT2RP2000731	7742
NT2RP2000758	F-NT2RP2000758	2651 R-NT2RP2000758	7743
NT2RP2000764	F-NT2RP2000764	2652 R-NT2RP2000764	7744
NT2RP2000809	F-NT2RP2000809	2653 R-NT2RP2000809	7745
NT2RP2000812	F-NT2RP2000812	2654 R-NT2RP2000812	7746
NT2RP2000814	F-NT2RP2000814	2655 R-NT2RP2000814	7747
NT2RP2000816	F-NT2RP2000816	2656 R-NT2RP2000816	7748
NT2RP2000819	F-NT2RP2000819	2657 R-NT2RP2000819	7749
NT2RP2000841	F-NT2RP2000841	2658 R-NT2RP2000841	7750
NT2RP2000842	F-NT2RP2000842	2659 R-NT2RP2000842	7751
NT2RP2000845	F-NT2RP2000845	2660 R-NT2RP2000845	7752
NT2RP2000863	F-NT2RP2000863	2661 R-NT2RP2000863	7753
NT2RP2000880	F-NT2RP2000880	2662 R-NT2RP2000880	7754
NT2RP2000892	F-NT2RP2000892	2663 R-NT2RP2000892	7755
NT2RP2000931	F-NT2RP2000931	2664 R-NT2RP2000931	7756
NT2RP2000932	F-NT2RP2000932	2665	
NT2RP2000938	F-NT2RP2000938	2666 R-NT2RP2000938	7757
NT2RP2000943	F-NT2RP2000943	2667 R-NT2RP2000943	7758
NT2RP2000965	F-NT2RP2000965	2668 R-NT2RP2000965	7759
NT2RP2000970	F-NT2RP2000970	2669 R-NT2RP2000970	7760
NT2RP2000985	F-NT2RP2000985	2670 R-NT2RP2000985	7761
NT2RP2000987	F-NT2RP2000987	2671 R-NT2RP2000987	7762
NT2RP2001036	F-NT2RP2001036	2672 R-NT2RP2001036	7763
NT2RP2001044	F-NT2RP2001044	2673 R-NT2RP2001044	7764
NT2RP2001056 NT2RP2001065	F-NT2RP2001056	2674	ļ
NT2RP2001065	F-NT2RP2001065	2675 R-NT2RP2001065	7765
NT2RP2001070	F-NT2RP2001070	2676 R-NT2RP2001070	7766
NT2RP2001081	F-NT2RP2001081 F-NT2RP2001094	2677 NT2DD2001004	
NT2RP2001094	F-NT2RP2001094	2678 R-NT2RP2001094	7767
NT2RP2001119	F-NT2RP2001119	2679 R-NT2RP2001119	7768
NT2RP2001127	F-NT2RP2001127	2680 R-NT2RP2001127 2681 R-NT2RP2001137	7769
NT2RP2001137	F-NT2RP2001137	2682 R-NT2RP2001137	7770
NT2RP2001149	F-NT2RP2001149	2682 R-N12RP2001149 2683 R-NT2RP2001168	7771
NT2RP2001108	F-NT2RP2001168	2684 R-NT2RP2001168	7772
NT2RP2001173	F-NT2RP2001173		7773
NT2RP2001174	F-NT2RP2001174	2685 R-NT2RP2001174 2686 R-NT2RP2001196	7774
NT2RP2001190	F-NT2RP2001218		7775
NT2RP2001218	F-NT2RP2001218	2687 R-NT2RP2001218 2688 R-NT2RP2001226	7776
NT2RP2001228	F-NT2RP2001228	2689 R-NT2RP2001226	7777
NT2RP2001233	F-NT2RP2001233	2690 R-NT2RP2001233	7778
NT2RP2001243	F-NT2RP2001245		7779
NT2RP2001208	F-NT2RP2001208	2691 R-NT2RP2001268	7780
NT2RP2001277	F-NT2RP2001277	2692 R-NT2RP2001277	7781
NT2RP2001290	F-NT2RP2001290	2693 R-NT2RP2001290	7782
NT2RP2001293	F-NT2RP2001295	2694 R-NT2RP2001295 2695 R-NT2RP2001312	7783
UNIZNEZUUISIZ	I NIZKEZUUISIZ	Z095 K-IN1ZKPZUU131Z	7784

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 49/101 (続きあり)

[0059]

【表50】

クローン、配列名、配列番号の対応表

	沙田与沙州心役		
クローン名	5'配列 配列名	配列番号3'配列 配列名	配列番号
NT2RP2001327	F-NT2RP2001327	2696 R-NT2RP2001327	7785
NT2RP2001328	F-NT2RP2001328	2697 R-NT2RP2001328	7786
NT2RP2001347	F-NT2RP2001347	2698 R-NT2RP2001347	
NT2RP2001366	F-NT2RP2001366	2699	
NT2RP2001378	F-NT2RP2001378	2700 R-NT2RP2001378	7788
NT2RP2001381	F-NT2RP2001381	2701 R-NT2RP2001381	7789
NT2RP2001392	F-NT2RP2001392	2702 R-NT2RP2001392	7790
NT2RP2001394	F-NT2RP2001394	2703 R-NT2RP2001394	
NT2RP2001397	F-NT2RP2001397	2704 R-NT2RP2001397	7792
NT2RP2001420	F-NT2RP2001420	2705 R-NT2RP2001420	
NT2RP2001423	F-NT2RP2001423	2706 R-NT2RP2001423	7794
NT2RP2001427	F-NT2RP2001427	2707 R-NT2RP2001427	7795
NT2RP2001436	F-NT2RP2001436	2708 R-NT2RP2001436	7796
NT2RP2001440	F-NT2RP2001440	2709 R-NT2RP2001440	
NT2RP2001445	F-NT2RP2001445	2710 R-NT2RP2001445	7798
NT2RP2001449	F-NT2RP2001449	2711 R-NT2RP2001449	7799
NT2RP2001450	F-NT2RP2001450	2712 R-NT2RP2001450	7800
NT2RP2001467	F-NT2RP2001467	2713 R-NT2RP2001467	7801
NT2RP2001506	F-NT2RP2001506	2714 R-NT2RP2001506	
NT2RP2001511	F-NT2RP2001511	2715 R-NT2RP2001511	7802 7803
NT2RP2001520	F-NT2RP2001520	2716 R-NT2RP2001511	
NT2RP2001526	F-NT2RP2001526	2717 R-NT2RP2001526	7804 7805
NT2RP2001526	F-NT2RP2001536	2718 R-NT2RP2001536	
NT2RP2001560	F-NT2RP2001560		7806
NT2RP2001569	F-NT2RP2001569	2719 R-NT2RP2001560	7807
NT2RP2001576	F-NT2RP2001576	2720 R-NT2RP2001569 2721 R-NT2RP2001576	7808
NT2RP2001576	F-NT2RP2001576	2721 R-NT2RP2001576	
NT2RP2001581			7810
NT2RP2001601	F-NT2RP2001597	2723 R-NT2RP2001597	7811
NT2RP2001613	F-NT2RP2001601	2724 R-NT2RP2001601	
	F-NT2RP2001613	2725 R-NT2RP2001613	7813
NT2RP2001628 NT2RP2001634	F-NT2RP2001628	2726 R-NT2RP2001628	7814
	F-NT2RP2001634	2727	
NT2RP2001660 NT2RP2001663	F-NT2RP2001660	2728	
	F-NT2RP2001663	2729 R-NT2RP2001663	7815
NT2RP2001675	F-NT2RP2001675	2730	
NT2RP2001677	F-NT2RP2001677	2731 R-NT2RP2001677	7816
NT2RP2001678	F-NT2RP2001678	2732 R-NT2RP2001678	7817
NT2RP2001699	F-NT2RP2001699	2733 R-NT2RP2001699	7818
NT2RP2001720	F-NT2RP2001720	2734 R-NT2RP2001720	7819
NT2RP2001721	F-NT2RP2001721	2735 R-NT2RP2001721	7820
NT2RP2001740	F-NT2RP2001740	2736 R-NT2RP2001740	7821
NT2RP2001748	F-NT2RP2001748	2737 R-NT2RP2001748	7822
NT2RP2001762	F-NT2RP2001762	2738 R-NT2RP2001762	7823
NT2RP2001813	F-NT2RP2001813	2739 R-NT2RP2001813	7824
NT2RP2001839	F-NT2RP2001839	2740	
NT2RP2001861	F-NT2RP2001861	2741 R-NT2RP2001861	7825
NT2RP2001869	F-NT2RP2001869	2742 R-NT2RP2001869	7826
NT2RP2001876	F-NT2RP2001876	2743 R-NT2RP2001876	7827
NT2RP2001883	F-NT2RP2001883	2744 R-NT2RP2001883	7828
NT2RP2001898	F-NT2RP2001898	2745	
NT2RP2001900	F-NT2RP2001900	2746 R-NT2RP2001900	7829
NT2RP2001907	F-NT2RP2001907	2747 R-NT2RP2001907	7830
NT2RP2001926	F-NT2RP2001926	2748 R-NT2RP2001926	7831
NT2RP2001936	F-NT2RP2001936	2749 R-NT2RP2001936	7832
NT2RP2001943	F-NT2RP2001943	2750 R-NT2RP2001943	7833
		2700 11 1112111 2001340	, ,000

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 50/101 (続きあり)

[0060]

【表51】

クローン、配列名、配列番号の対応表

NT2RP2001947 F-NT2RP2001947 2752 R-NT2RP2001947 7 NT2RP2001969 F-NT2RP2001969 2753 R-NT2RP2001969 7	834 835 836
NT2RP2001947 F-NT2RP2001947 2752 R-NT2RP2001947 7 NT2RP2001969 F-NT2RP2001969 2753 R-NT2RP2001969 7	835
NT2RP2001969 F-NT2RP2001969 2753 R-NT2RP2001969 7	
	930
	837 l
7	838
NT2RP2001991 F-NT2RP2001991 2756	030
	839
NIT OF THE STATE O	840
NITADDAGGGGGG	841
NITOTOGOGO 44 E NITOTOGOGO 44	842
NTADDOCCO 40 T AITEDOCCO 40	843
	844
AUTOPPOSOSO - AUTOPOSOS - AUTO	845
NITO DO COCO CO CONTRA DE	346
	347
NTODOGGGGGGG	348
NT2RP2002078 F-NT2RP2002078 2767	-
NTO PROGRAM	349
NTO DO COCO E NECESTRA DE COCO E DE	350
	351
NTO DO COOLO CONTROL C	352
	353
	354
ACTORDOCOCCATO CONTRACTOR CONTRAC	355
NT2RP2002185 F-NT2RP2002185 2775 R-NT2RP2002185 78	356
NITOTOTOTOTOTOTOTOTOTOTOTOTOTOTOTOTOTOTO	357
NITAGORAGO DE NITAGORAGO DE SECUCIONA DE CASA	358
NT2RP2002208 F-NT2RP2002208 2778 R-NT2RP2002208 79	359
	360
	861
NT2RP2002235 F-NT2RP2002235 2781	
	62
NT2RP2002256 F-NT2RP2002256 2783 R-NT2RP2002256 78	63
NT2RP2002259 F-NT2RP2002259 2784 R-NT2RP2002259 78	64
	65
	166
	67
	68
	69
	70
NT2RP2002373 F-NT2RP2002373 2791	
	71
	72
	73
	74
	75
NT2RP2002442 F-NT2RP2002442 2797	
	76
ATODDOOG ATE T ATTODDOG ATTO	77
117077000000000000000000000000000000000	78
	79
	80
	81
	82
NT2RP2002520 F-NT2RP2002520 2805 R-NT2RP2002520 78	83

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 5 1 / 1 0 1 (続きあり)

[0061]

【表52】

クローン、配列名、配列番号の対応表

	577H 3 457110 3X		
クローン名	5 配列 配列名	配列番号3'配列 配列名	配列番号
NT2RP2002537	F-NT2RP2002537	2806 R-NT2RP2002537	7884
NT2RP2002546	F-NT2RP2002546	2807 R-NT2RP2002546	7885
NT2RP2002549	F-NT2RP2002549	2808 R-NT2RP2002549	7886
NT2RP2002591	F-NT2RP2002591	2809 R-NT2RP2002591	7887
NT2RP2002595	F-NT2RP2002595	2810 R-NT2RP2002595	7888
NT2RP2002606	F-NT2RP2002606	2811 R-NT2RP2002606	7889
NT2RP2002609	F-NT2RP2002609.	2812 R-NT2RP2002609	7890
NT2RP2002618	F-NT2RP2002618	2813 R-NT2RP2002618	7891
NT2RP2002621	F-NT2RP2002621	2814 R-NT2RP2002621	7892
NT2RP2002643	F-NT2RP2002643	2815 R-NT2RP2002643	7893
NT2RP2002672	F-NT2RP2002672	2816 R-NT2RP2002672	7894
NT2RP2002701	F-NT2RP2002701	2817 R-NT2RP2002701	7895
NT2RP2002706	F-NT2RP2002706	2818 R-NT2RP2002706	7896
NT2RP2002710	F-NT2RP2002710	2819 R-NT2RP2002710	7897
NT2RP2002727	F-NT2RP2002727	2820 R-NT2RP2002727	7898
NT2RP2002736	F-NT2RP2002736	2821 R-NT2RP2002736	7899
NT2RP2002740	F-NT2RP2002740	2822 R-NT2RP2002740	7900
NT2RP2002741	F-NT2RP2002741	2823 R-NT2RP2002741	7901
NT2RP2002750	F-NT2RP2002750	2824 R-NT2RP2002750	7902
NT2RP2002752	F-NT2RP2002752	2825 R-NT2RP2002752	7903
NT2RP2002753	F-NT2RP2002753	2826 R-NT2RP2002753	7904
NT2RP2002769	F-NT2RP2002769	2827 R-NT2RP2002769	7905
NT2RP2002778	F-NT2RP2002778	2828 R-NT2RP2002778	7906
NT2RP2002800	F-NT2RP2002800	2829 R-NT2RP2002800	7907
NT2RP2002839	F-NT2RP2002839	2830 R-NT2RP2002839	7908
NT2RP2002857	F-NT2RP2002857	2831 R-NT2RP2002857	7909
NT2RP2002862	F-NT2RP2002862	2832 R-NT2RP2002862	7910
NT2RP2002880	F-NT2RP2002880	2833 R-NT2RP2002880	7911
NT2RP2002891	F-NT2RP2002891	2834 R-NT2RP2002891	7912
NT2RP2002925	F-NT2RP2002925	2835 R-NT2RP2002925	7913
NT2RP2002928	F-NT2RP2002928	2836 R-NT2RP2002928	7914
NT2RP2002929	F-NT2RP2002929	2837 R-NT2RP2002929	7915
NT2RP2002939	F-NT2RP2002939	2838	
NT2RP2002954	F-NT2RP2002954	2839 R-NT2RP2002954	7916
NT2RP2002959	F-NT2RP2002959	2840 R-NT2RP2002959	7917
NT2RP2002979	F-NT2RP2002979	2841 R-NT2RP2002979	7918
NT2RP2002980	F-NT2RP2002980	2842 R-NT2RP2002980	7919
NT2RP2002986	F-NT2RP2002986	2843 R-NT2RP2002986	7920
NT2RP2002987 NT2RP2002993	F-NT2RP2002987	2844 R-NT2RP2002987	7921
	F-NT2RP2002993	2845 R-NT2RP2002993	7922
NT2RP2003000	F-NT2RP2003000	2846 R-NT2RP2003000	7923
NT2RP2003034 NT2RP2003073	F-NT2RP2003034	2847 R-NT2RP2003034	7924
NT2RP2003073	F-NT2RP2003073	2848 R-NT2RP2003073	7925
	F-NT2RP2003099	2849 R-NT2RP2003099	7926
NT2RP2003108 NT2RP2003117	F-NT2RP2003108	2850 R-NT2RP2003108	7927
NT2RP2003117	F-NT2RP2003117	2851 R-NT2RP2003117	7928
NT2RP2003121	F-NT2RP2003121	2852 R-NT2RP2003121	7929
NT2RP2003129	F-NT2RP2003125	2853 R-NT2RP2003125	7930
NT2RP2003129	F-NT2RP2003129	2854 R-NT2RP2003129	7931
	F-NT2RP2003137	2855 R-NT2RP2003137	7932
NT2RP2003157 NT2RP2003158	F-NT2RP2003157	2856	
	F-NT2RP2003158	2857	7000
NT2RP2003161 NT2RP2003164	F-NT2RP2003161	2858 R-NT2RP2003161	7933
	F-NT2RP2003164	2859 R-NT2RP2003164	7934
NT2RP2003165	F-NT2RP2003165	2860 R-NT2RP2003165	7935

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 52/101 (続きあり)

[0062]

【表53】

クローン、配列名、配列番号の対応表

	3711113 - 377774	the state of the s	<u> </u>
クローン名	5 配列 配列名	配列番号3' 配列 配列名	配列番号
NT2RP2003177	F-NT2RP2003177	2861 R-NT2RP2003177	
NT2RP2003194	F-NT2RP2003194	2862 R-NT2RP2003194	
NT2RP2003206	F-NT2RP2003206	2863 R-NT2RP2003206	7938
NT2RP2003228	F-NT2RP2003228	2864	
NT2RP2003230	F-NT2RP2003230	2865 R-NT2RP2003230	7939
NT2RP2003237	F-NT2RP2003237	2866 R-NT2RP2003237	7940
NT2RP2003243	F-NT2RP2003243	2867 R-NT2RP2003243	7941
NT2RP2003265	F-NT2RP2003265	2868 R-NT2RP2003265	7942
NT2RP2003272	F-NT2RP2003272	2869 R-NT2RP2003272	7943
NT2RP2003277	F-NT2RP2003277	2870 R-NT2RP2003277	7944
NT2RP2003280	F-NT2RP2003280	2871 R-NT2RP2003280	7945
NT2RP2003286	F-NT2RP2003286	2872 R-NT2RP2003286	7946
NT2RP2003293	F-NT2RP2003293	2873 R-NT2RP2003293	7947
NT2RP2003295	F-NT2RP2003295	2874 R-NT2RP2003295	7948
NT2RP2003297	F-NT2RP2003297	2875 R-NT2RP2003297	7949
NT2RP2003307	F-NT2RP2003307	2876	·
NT2RP2003308	F-NT2RP2003308	2877 R-NT2RP2003308	
NT2RP2003329	F-NT2RP2003329	2878 R-NT2RP2003329	
NT2RP2003339	F-NT2RP2003339	2879 R-NT2RP2003339	7952
NT2RP2003347	F-NT2RP2003347	2880 R-NT2RP2003347	
NT2RP2003367	F-NT2RP2003367	2881 R-NT2RP2003367	
NT2RP2003391	F-NT2RP2003391	2882 R-NT2RP2003391	7955
NT2RP2003393	F-NT2RP2003393	2883 R-NT2RP2003393	7956
NT2RP2003394	F-NT2RP2003394	2884 R-NT2RP2003394	
NT2RP2003401	F-NT2RP2003401	2885 R-NT2RP2003401	
NT2RP2003433	F-NT2RP2003433	2886 R-NT2RP2003433	
NT2RP2003445	F-NT2RP2003445	2887 R-NT2RP2003445	
NT2RP2003446	F-NT2RP2003446	2888 R-NT2RP2003446	
NT2RP2003456	F-NT2RP2003456	2889 R-NT2RP2003456	.7962
NT2RP2003466	F-NT2RP2003466	2890	
NT2RP2003480	F-NT2RP2003480	2891 R-NT2RP2003480	
NT2RP2003499	F-NT2RP2003499	2892 R-NT2RP2003499	
NT2RP2003506	F-NT2RP2003506	2893 R-NT2RP2003506	7965
NT2RP2003511	F-NT2RP2003511	2894 R-NT2RP2003511	7966
NT2RP2003513	F-NT2RP2003513	2895 R-NT2RP2003513	
NT2RP2003517	F-NT2RP2003517	2896 R-NT2RP2003517	
NT2RP2003522	F-NT2RP2003522	2897 R-NT2RP2003522	
NT2RP2003533	F-NT2RP2003533	2898 R-NT2RP2003533	
NT2RP2003543	F-NT2RP2003543	2899 R-NT2RP2003543	
NT2RP2003559	F-NT2RP2003559	2900 R-NT2RP2003559	
NT2RP2003564	F-NT2RP2003564	2901 R-NT2RP2003564	7973
NT2RP2003567	F-NT2RP2003567	2902	
NT2RP2003581	F-NT2RP2003581	2903 R-NT2RP2003581	7974
NT2RP2003596	F-NT2RP2003596	2904 R-NT2RP2003596	7975
NT2RP2003604	F-NT2RP2003604	2905 R-NT2RP2003604	
NT2RP2003629	F-NT2RP2003629	2906 R-NT2RP2003629	
NT2RP2003643	F-NT2RP2003643	2907 R-NT2RP2003643	
NT2RP2003668	F-NT2RP2003668	2908 R-NT2RP2003668	
NT2RP2003687	F-NT2RP2003687	2909 R-NT2RP2003687	7980
NT2RP2003691	F-NT2RP2003691	2910 R-NT2RP2003691	7981
NT2RP2003702	F-NT2RP2003702	2911 R-NT2RP2003702	7982
NT2RP2003704	F-NT2RP2003704	2912 R-NT2RP2003704	
NT2RP2003706	F-NT2RP2003706	2913 R-NT2RP2003706	7984
NT2RP2003713	F-NT2RP2003713	2914 R-NT2RP2003713	
NT2RP2003714	F-NT2RP2003714	2915 R-NT2RP2003714	7986

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 53/101 (続きあり)

[0063]

【表54】

クローン、配列名、配列番号の対応表

	27.711. 3.27.170.32		
クローン名	5'配列 配列名	配列番号3'配列 配列名	配列番号
NT2RP2003727	F-NT2RP2003727	2916 R-NT2RP2003727	7987
NT2RP2003737	F-NT2RP2003737	2917 R-NT2RP2003737	7988
NT2RP2003751	F-NT2RP2003751	2918 R-NT2RP2003751	7989
NT2RP2003760	F-NT2RP2003760	2919 R-NT2RP2003760	7990
NT2RP2003764	F-NT2RP2003764	2920 R-NT2RP2003764	7991
NT2RP2003769	F-NT2RP2003769	2921 R-NT2RP2003769	7992
NT2RP2003770	F-NT2RP2003770	2922 R-NT2RP2003770	7993
NT2RP2003777	F-NT2RP2003777	2923 R-NT2RP2003777	7994
NT2RP2003781	F-NT2RP2003781	2924 R-NT2RP2003781	7995
NT2RP2003793	F-NT2RP2003793	2925 R-NT2RP2003793	7996
NT2RP2003825	F-NT2RP2003825	2926	
NT2RP2003840	F-NT2RP2003840	2927 R-NT2RP2003840	7997
NT2RP2003857	F-NT2RP2003857	2928 R-NT2RP2003857	7998
NT2RP2003859	F-NT2RP2003859	2929 R-NT2RP2003859	7999
NT2RP2003871	F-NT2RP2003871	2930 R-NT2RP2003871	8000
NT2RP2003885	F-NT2RP2003885	2931 R-NT2RP2003885	8001
NT2RP2003912	F-NT2RP2003912	2932 R-NT2RP2003912	8002
NT2RP2003952	F-NT2RP2003952	2933 R-NT2RP2003952	8003
NT2RP2003968	F-NT2RP2003968	2934 R-NT2RP2003968	8004
NT2RP2003976	F-NT2RP2003976	2935 R-NT2RP2003976	8005
NT2RP2003981	F-NT2RP2003981	2936 R-NT2RP2003981	8006
NT2RP2003984	F-NT2RP2003984	2937 R-NT2RP2003984	8007
NT2RP2003986	F-NT2RP2003986	2938 R-NT2RP2003986	8008
NT2RP2003988	F-NT2RP2003988	2939 R-NT2RP2003988	8009
NT2RP2004013	F-NT2RP2004013	2940	
NT2RP2004014 NT2RP2004041	F-NT2RP2004014	2941 R-NT2RP2004014	8010
	F-NT2RP2004041	2942 R-NT2RP2004041	8011
NT2RP2004042 NT2RP2004066	F-NT2RP2004042	2943 R-NT2RP2004042	8012
NT2RP2004081	F-NT2RP2004066 F-NT2RP2004081	2944 R-NT2RP2004066	8013
NT2RP2004081		2945 R-NT2RP2004081	8014
NT2RP2004038	F-NT2RP2004098 F-NT2RP2004124	2946 R-NT2RP2004098	8015
NT2RP2004124	F-NT2RP2004142	2947 R-NT2RP2004124	8016
NT2RP2004152	F-NT2RP2004142	2948 R-NT2RP2004142	8017
NT2RP2004165	F-NT2RP2004165	2949 R-NT2RP2004152 2950 R-NT2RP2004165	8018
NT2RP2004170	F-NT2RP2004170	2951 R-NT2RP2004170	8019
NT2RP2004172	F-NT2RP2004170	2952 R-NT2RP2004170	8020
NT2RP2004172	F-NT2RP2004172	2953 R-NT2RP2004172	8021
NT2RP2004194	F-NT2RP2004194	2954 R-NT2RP2004194	8022 8023
NT2RP2004196	F-NT2RP2004196	2955 R-NT2RP2004196	8024
NT2RP2004207	F-NT2RP2004207	2956 R-NT2RP2004207	8025
NT2RP2004226	F-NT2RP2004226	2957 R-NT2RP2004226	8026
NT2RP2004232	F-NT2RP2004232	2958 R-NT2RP2004232	8027
NT2RP2004239	F-NT2RP2004239	2959 R-NT2RP2004239	8027
NT2RP2004240	F-NT2RP2004240	2960 R-NT2RP2004240	8029
NT2RP2004242	F-NT2RP2004242	2961 R-NT2RP2004242	8030
NT2RP2004245	F-NT2RP2004245	2962 R-NT2RP2004245	8031
NT2RP2004270	F-NT2RP2004270	2963 R-NT2RP2004270	8032
NT2RP2004300	F-NT2RP2004300	2964 R-NT2RP2004300	8033
NT2RP2004316	F-NT2RP2004316	2965 R-NT2RP2004316	8034
NT2RP2004321	F-NT2RP2004321	2966 R-NT2RP2004321	8035
NT2RP2004339	F-NT2RP2004339	2967 R-NT2RP2004339	8036
NT2RP2004347	F-NT2RP2004347	2968 R-NT2RP2004347	8037
NT2RP2004364	F-NT2RP2004364	2969 R-NT2RP2004364	8038
NT2RP2004365	F-NT2RP2004365	2970 R-NT2RP2004365	8039
	E 200-7000.	2070 IT IT ZIV 2007000	2003

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する
3'末端配列が決定されていないものは空欄とした。 5 4 / 1 0 1 (続きあり)

[0064]

【表55】

クローン、配列名、配列番号の対応表

クローン名		37 20 44 C	O' FIRE FIRE	357 TO 307 CO
NT2RP2004366	5'配列 配列名		3'配列配列名	配列番号
NT2RP2004366	F-NT2RP2004366		R-NT2RP2004366	8040
NT2RP2004373	F-NT2RP2004373		R-NT2RP2004373	8041
NT2RP2004389	F-NT2RP2004389	~	R-NT2RP2004389	8042
NT2RP2004392	F-NT2RP2004392		R-NT2RP2004392	8043
NT2RP2004399	F-NT2RP2004396		R-NT2RP2004396	8044
	F-NT2RP2004399		R-NT2RP2004399	8045
NT2RP2004400	F-NT2RP2004400		R-NT2RP2004400	8046
NT2RP2004412 NT2RP2004425	F-NT2RP2004412		R-NT2RP2004412	8047
NT2RP2004423	F-NT2RP2004425		R-NT2RP2004425	8048
NT2RP2004476	F-NT2RP2004463	2980	D NTODDOOGAATO	2010
NT2RP2004476	F-NT2RP2004476		R-NT2RP2004476	8049
NT2RP2004512	F-NT2RP2004490		R-NT2RP2004490	8050
NT2RP2004512	F-NT2RP2004512		R-NT2RP2004512	8051
NT2RP2004528	F-NT2RP2004523		R-NT2RP2004523	8052
NT2RP2004551	F-NT2RP2004538		R-NT2RP2004538	8053
NT2RP2004568	F-NT2RP2004551		R-NT2RP2004551	8054
	F-NT2RP2004568		R-NT2RP2004568	8055
NT2RP2004580	F-NT2RP2004580		R-NT2RP2004580	8056
NT2RP2004587	F-NT2RP2004587		R-NT2RP2004587	8057
NT2RP2004594	F-NT2RP2004594		R-NT2RP2004594	8058
NT2RP2004600	F-NT2RP2004600		R-NT2RP2004600	8059
NT2RP2004602 NT2RP2004614	F-NT2RP2004602		R-NT2RP2004602	8060
	F-NT2RP2004614	1	R-NT2RP2004614	8061
NT2RP2004655	F-NT2RP2004655		R-NT2RP2004655	8062
NT2RP2004664	F-NT2RP2004664		R-NT2RP2004664	8063
NT2RP2004675 NT2RP2004681	F-NT2RP2004675		R-NT2RP2004675	8064
NT2RP2004689	F-NT2RP2004681		R-NT2RP2004681	8065
NT2RP2004709	F-NT2RP2004689		R-NT2RP2004689	8066
NT2RP2004709	F-NT2RP2004709 F-NT2RP2004710		R-NT2RP2004709	8067
NT2RP2004716	F-NT2RP2004710		R-NT2RP2004710	8068
NT2RP2004743	F-NT2RP2004738		R-NT2RP2004736	8069
NT2RP2004743	F-NT2RP2004743		R-NT2RP2004743	8070
NT2RP2004767	F-NT2RP2004767	3003	R-NT2RP2004767	8071
NT2RP2004775	F-NT2RP2004708		R-NT2RP2004775	9070
NT2RP2004791	F-NT2RP2004773		R-NT2RP2004779	8072
NT2RP2004799	F-NT2RP2004799		R-NT2RP2004799	8073 8074
NT2RP2004802	F-NT2RP2004802		R-NT2RP2004802	8075
NT2RP2004816	F-NT2RP2004816		R-NT2RP2004802	8076
NT2RP2004841	F-NT2RP2004841		R-NT2RP2004841	8077
NT2RP2004861	F-NT2RP2004861		R-NT2RP2004861	8078
NT2RP2004897	F-NT2RP2004897		R-NT2RP2004897	8079
NT2RP2004933	F-NT2RP2004933	3012	N 1412NF2004097	8079
NT2RP2004936	F-NT2RP2004936		R-NT2RP2004936	8080
NT2RP2004959	F-NT2RP2004959		R-NT2RP2004959	8081
NT2RP2004961	F-NT2RP2004961		R-NT2RP2004959	8082
NT2RP2004962	F-NT2RP2004962		R-NT2RP2004962	8083
NT2RP2004967	F-NT2RP2004967		R-NT2RP2004967	8084
NT2RP2004978	F-NT2RP2004978		R-NT2RP2004978	8085
NT2RP2004982	F-NT2RP2004982		R-NT2RP2004982	8086
NT2RP2004985	F-NT2RP2004985		R-NT2RP2004985	. 8087
NT2RP2004999	F-NT2RP2004999		R-NT2RP2004989	8088
NT2RP2005000	F-NT2RP2005000		R-NT2RP2005000	8089
NT2RP2005001	F-NT2RP2005001		R-NT2RP2005000	8090
NT2RP2005003	F-NT2RP2005003		R-NT2RP2005003	8091
[14 1 Z IVE Z003003	11 14 1 2RF 2000003	3023	N-1412KP2000003	8091

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 55/101 (続きあり)

[0065]

【表56】

クローン、配列名、配列番号の対応表

(A	-1 #1 #1 #1 #1 #1		
クローン名	5 配列 配列名	配列番号3'配列 配列名	配列番号
NT2RP2005012	F-NT2RP2005012	3026 R-NT2RP2005012	
NT2RP2005018	F-NT2RP2005018	3027 R-NT2RP2005018	
NT2RP2005020	F-NT2RP2005020	3028 R-NT2RP2005020	8094
NT2RP2005022	F-NT2RP2005022	3029	
NT2RP2005031	F-NT2RP2005031	3030 R-NT2RP2005031	8095
NT2RP2005037	F-NT2RP2005037	3031 R-NT2RP2005037	8096
NT2RP2005038	F-NT2RP2005038	3032 R-NT2RP2005038	
NT2RP2005108	F-NT2RP2005108	3033 R-NT2RP2005108	8098
NT2RP2005116	F-NT2RP2005116	3034 R-NT2RP2005116	8099
NT2RP2005126	F-NT2RP2005126	3035 R-NT2RP2005126	8100
NT2RP2005139	F-NT2RP2005139	3036 R-NT2RP2005139	8101
NT2RP2005140	F-NT2RP2005140	3037 R-NT2RP2005140	8102
NT2RP2005144	F-NT2RP2005144	3038 R-NT2RP2005144	
NT2RP2005147	F-NT2RP2005147	3039 R-NT2RP2005147	8104
NT2RP2005159	F-NT2RP2005159	3040 R-NT2RP2005159	8105
NT2RP2005162	F-NT2RP2005162	3041 R-NT2RP2005162	8106
NT2RP2005168	F-NT2RP2005168	3042 R-NT2RP2005168	8107
NT2RP2005204	F-NT2RP2005204	3043 R-NT2RP2005204	8108
NT2RP2005227	F-NT2RP2005227	3044 R-NT2RP2005227	8109
NT2RP2005239	F-NT2RP2005239	3045 R-NT2RP2005239	8110
NT2RP2005254	F-NT2RP2005254	3046 R-NT2RP2005254	
NT2RP2005270	F-NT2RP2005270	3047 R-NT2RP2005270	8112
NT2RP2005276	F-NT2RP2005276	3048 R-NT2RP2005276	8113
NT2RP2005287	F-NT2RP2005287	3049 R-NT2RP2005287	8114
NT2RP2005288	F-NT2RP2005288	3050 R-NT2RP2005288	8115
NT2RP2005289	F-NT2RP2005289	3051 R-NT2RP2005289	8116
NT2RP2005293	F-NT2RP2005293	3052 R-NT2RP2005293	8117
NT2RP2005315	F-NT2RP2005315	3053 R-NT2RP2005315	8118
NT2RP2005325	F-NT2RP2005325	3054 R-NT2RP2005325	8119
NT2RP2005336	F-NT2RP2005336	3055 R-NT2RP2005336	8120
NT2RP2005344	F-NT2RP2005344	3056 R-NT2RP2005344	8121
NT2RP2005354	F-NT2RP2005354	3057 R-NT2RP2005354	8122
NT2RP2005358	F-NT2RP2005358	3058	
NT2RP2005360	F-NT2RP2005360	3059 R-NT2RP2005360	8123
NT2RP2005393	F-NT2RP2005393	3060 R-NT2RP2005393	8124
NT2RP2005407	F-NT2RP2005407	3061 R-NT2RP2005407	8125
NT2RP2005436	F-NT2RP2005436	3062 R-NT2RP2005436	8126
NT2RP2005441	F-NT2RP2005441	3063 R-NT2RP2005441	8127
NT2RP2005453	F-NT2RP2005453	3064 R-NT2RP2005453	
NT2RP2005457	F-NT2RP2005457	3065 R-NT2RP2005457	8129
NT2RP2005464	F-NT2RP2005464	3066 R-NT2RP2005464	8130
NT2RP2005465	F-NT2RP2005465	3067 R-NT2RP2005465	8131
NT2RP2005472	F-NT2RP2005472	3068 R-NT2RP2005472	8132
NT2RP2005476	F-NT2RP2005476	3069 R-NT2RP2005476	8133
NT2RP2005490	F-NT2RP2005490	3070 R-NT2RP2005490	8134
NT2RP2005491	F-NT2RP2005491	3071 R-NT2RP2005491	8135
NT2RP2005495	F-NT2RP2005495	3072 R-NT2RP2005495	8136
NT2RP2005496	F-NT2RP2005496	3073 R-NT2RP2005496	8137
NT2RP2005498 NT2RP2005501	F-NT2RP2005498	3074 R-NT2RP2005498	8138
<u> </u>	F-NT2RP2005501	3075 R-NT2RP2005501	8139
NT2RP2005509	F-NT2RP2005509	3076 R-NT2RP2005509	8140
NT2RP2005520 NT2RP2005525	F-NT2RP2005520	3077 R-NT2RP2005520	8141
	F-NT2RP2005525	3078 R-NT2RP2005525	8142
NT2RP2005531	F-NT2RP2005531	3079 R-NT2RP2005531	8143
NT2RP2005539	F-NT2RP2005539	3080 R-NT2RP2005539	8144

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 56/101 (続きあり)

[0066]

【表57】

クローン、配列名、配列番号の対応表

	コンリ田 ラップハル女	1000	<u> </u>	·
クローン名	5'配列 配列名		3'配列 配列名	配列番号
NT2RP2005540	F-NT2RP2005540		R-NT2RP2005540	8145
NT2RP2005549	F-NT2RP2005549		R-NT2RP2005549	8146
NT2RP2005555	F-NT2RP2005555		R-NT2RP2005555	8147
NT2RP2005557	F-NT2RP2005557		R-NT2RP2005557	8148
NT2RP2005581	F-NT2RP2005581		R-NT2RP2005581	8149
NT2RP2005600	F-NT2RP2005600		R-NT2RP2005600	8150
NT2RP2005605	F-NT2RP2005605	3087	R-NT2RP2005605	8151
NT2RP2005620	F-NT2RP2005620	3088	R-NT2RP2005620	8152
NT2RP2005622	F-NT2RP2005622		R-NT2RP2005622	8153
NT2RP2005635	F-NT2RP2005635	3090		<u> </u>
NT2RP2005637	F-NT2RP2005637		R-NT2RP2005637	8154
NT2RP2005640	F-NT2RP2005640		R-NT2RP2005640	8155
NT2RP2005645	F-NT2RP2005645		R-NT2RP2005645	8156
NT2RP2005651	F-NT2RP2005651		R-NT2RP2005651	8157
NT2RP2005654	F-NT2RP2005654		R-NT2RP2005654	8158
NT2RP2005669	F-NT2RP2005669		R-NT2RP2005669	8159
NT2RP2005675	F-NT2RP2005675		R-NT2RP2005675	8160
NT2RP2005683	F-NT2RP2005683		R-NT2RP2005683	8161
NT2RP2005690	F-NT2RP2005690		R-NT2RP2005690	8162
NT2RP2005694 NT2RP2005701	F-NT2RP2005694		R-NT2RP2005694	8163
	F-NT2RP2005701		R-NT2RP2005701	8164
NT2RP2005712 NT2RP2005719	F-NT2RP2005712		R-NT2RP2005712	8165
NT2RP2005719	F-NT2RP2005719		R-NT2RP2005719	8166
NT2RP2005722	F-NT2RP2005722		R-NT2RP2005722	8167
NT2RP2005725	F-NT2RP2005723 F-NT2RP2005726		R-NT2RP2005723	8168
NT2RP2005720	F-NT2RP2005732	3106	R-NT2RP2005726	8169
NT2RP2005732	F-NT2RP2005732		R-NT2RP2005741	8170
NT2RP2005748	F-NT2RP2005748		R-NT2RP2005741	
NT2RP2005752	F-NT2RP2005752		R-NT2RP2005752	8171 8172
NT2RP2005753	F-NT2RP2005753		R-NT2RP2005753	
NT2RP2005763	F-NT2RP2005763		R-NT2RP2005763	8173 8174
NT2RP2005767	F-NT2RP2005767		R-NT2RP2005767	8175
NT2RP2005773	F-NT2RP2005773		R-NT2RP2005773	8176
NT2RP2005775	F-NT2RP2005775		R-NT2RP2005775	8177
NT2RP2005781	F-NT2RP2005781		R-NT2RP2005781	8178
NT2RP2005784	F-NT2RP2005784		R-NT2RP2005784	8179
NT2RP2005804	F-NT2RP2005804		R-NT2RP2005804	8180
NT2RP2005812	F-NT2RP2005812		R-NT2RP2005812	8181
NT2RP2005815	F-NT2RP2005815		R-NT2RP2005815	8182
NT2RP2005835	F-NT2RP2005835		R-NT2RP2005835	8183
NT2RP2005841	F-NT2RP2005841		R-NT2RP2005841	8184
NT2RP2005853	F-NT2RP2005853		R-NT2RP2005853	8185
NT2RP2005857	F-NT2RP2005857		R-NT2RP2005857	8186
NT2RP2005859	F-NT2RP2005859		R-NT2RP2005859	8187
NT2RP2005868	F-NT2RP2005868		R-NT2RP2005868	8188
NT2RP2005886	F-NT2RP2005886	3127	2.0.0000	3,00
NT2RP2005890	F-NT2RP2005890		R-NT2RP2005890	8189
NT2RP2005901	F-NT2RP2005901		R-NT2RP2005901	8190
NT2RP2005908	F-NT2RP2005908		R-NT2RP2005908	8191
NT2RP2005933	F-NT2RP2005933		R-NT2RP2005933	8192
NT2RP2005942	F-NT2RP2005942		R-NT2RP2005942	8193
NT2RP2005980	F-NT2RP2005980		R-NT2RP2005980	8194
NT2RP2006023	F-NT2RP2006023		R-NT2RP2006023	8195
NT2RP2006038	F-NT2RP2006038		R-NT2RP2006038	8196

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 57/101 (続きあり)

[0067]

【表58】

クローン、配列名、配列番号の対応表

NTZRP2006043		T		
NTZRP2006052	クローン名	5'配列 配列名	配列番号3′配列配列名	配列番号
NTZRP2006071	<u> </u>			
NTZRP2006071				
NTZRP2006098				
NT2RP2006100		·		
NTZRP2006106				8201
NT2RP2006106				
NTZRP2006141				8203
NT2RP2006166			3143	
NT2RP2006184				8204
NT2RP2006186		F-NT2RP2006166		8205
NT2RP2006196			3146 R-NT2RP2006184	8206
NT2RP2006210	NT2RP2006186	F-NT2RP2006186		8207
NT2RP2006219	NT2RP2006196	F-NT2RP2006196	3148 R-NT2RP2006196	8208
NT2RP2006237 F-NT2RP2006237 3151 R-NT2RP2006237 8211 NT2RP2006238 F-NT2RP2006238 3152 R-NT2RP2006238 8212 NT2RP2006258 F-NT2RP2006258 3153 R-NT2RP2006258 8213 NT2RP2006261 F-NT2RP2006261 3154 R-NT2RP2006261 8214 NT2RP2006275 F-NT2RP2006275 3155 NT2RP2006312 F-NT2RP2006312 3156 R-NT2RP2006312 8215 NT2RP2006320 F-NT2RP2006312 3156 R-NT2RP2006320 8216 NT2RP2006320 F-NT2RP2006321 3158 R-NT2RP2006321 8217 NT2RP2006321 F-NT2RP2006321 3158 R-NT2RP2006321 8217 NT2RP2006323 F-NT2RP2006323 3159 R-NT2RP2006323 8218 NT2RP2006333 F-NT2RP2006333 3160 R-NT2RP2006333 8219 NT2RP2006334 F-NT2RP2006333 3160 R-NT2RP2006333 8219 NT2RP2006336 F-NT2RP2006336 3162 R-NT2RP2006336 8221 NT2RP2006396 F-NT2RP2006393 3163 R-NT2RP2006393 8222 NT2RP2006441 F-NT2RP2006441 3165 R-NT2RP2006436 8223 NT2RP2006441 F-NT2RP2006441 3165 R-NT2RP2006446 8224 NT2RP2006464 F-NT2RP2006454 3166 R-NT2RP2006456 8226 NT2RP2006464 F-NT2RP2006456 3167 R-NT2RP2006456 8226 NT2RP2006466 F-NT2RP2006456 3167 R-NT2RP2006466 8226 NT2RP2006466 F-NT2RP2006456 3167 R-NT2RP2006466 8226 NT2RP2006546 F-NT2RP2006456 3168 R-NT2RP2006466 8226 NT2RP2006546 F-NT2RP2006456 3168 R-NT2RP2006466 8226 NT2RP2006547 F-NT2RP2006456 3168 R-NT2RP2006466 8226 NT2RP2006547 F-NT2RP2006554 3170 R-NT2RP2006541 8230 NT2RP2006554 F-NT2RP2006554 3171 R-NT2RP2006554 8231 NT2RP2006554 F-NT2RP2006554 3172 R-NT2RP2006554 8231 NT2RP2006556 F-NT2RP2006555 3173 R-NT2RP2006556 8232 NT2RP2006566 F-NT2RP2006556 3173 R-NT2RP2006557 8231 NT2RP2006566 F-NT2RP2006556 3173 R-NT2RP2006557 8231 NT2RP2006566 F-NT2RP2006556 3173 R-NT2RP2006557 8231 NT2RP2006566 F-NT2RP2006556 3178 R-NT2RP2006557 8231 NT2RP2006566 F-NT2RP2006556 3178 R-NT2RP2006556 8232 NT2RP3000002 F-NT2RP3000003 3178 R-NT2RP3000001 8237 NT2RP3000005 F-NT2RP3000068 3180 R-NT2RP3000055 8244 NT2RP3000068 F-NT2RP3000068 3181 R-NT2RP3000055 8244 NT2RP3000068 F-NT2RP3000068 3188 R-NT2RP3000065 8244 NT2RP3000068 F-NT2RP3000068 3188 R-NT2RP3000065 8244 NT2RP3000068 F-NT2RP3000069 3188 R-NT2RP3000085 8244 NT2RP3000019 F-NT2RP3000092 3188 R-NT2RP30000134 824	NT2RP2006200	F-NT2RP2006200	3149 R-NT2RP2006200	8209
NT2RP2006238	NT2RP2006219	F-NT2RP2006219	3150 R-NT2RP2006219	8210
NT2RP2006258	NT2RP2006237	F-NT2RP2006237	3151 R-NT2RP2006237	8211
NT2RP2006261	NT2RP2006238	F-NT2RP2006238	3152 R-NT2RP2006238	8212
NT2RP2006275	NT2RP2006258	F-NT2RP2006258	3153 R-NT2RP2006258	8213
NT2RP2006312 F-NT2RP2006312 3156 R-NT2RP2006320 8215 NT2RP2006320 F-NT2RP2006320 3157 R-NT2RP2006320 8216 NT2RP2006321 F-NT2RP2006321 3158 R-NT2RP2006321 8217 NT2RP2006323 F-NT2RP2006323 3159 R-NT2RP2006323 8218 NT2RP2006333 F-NT2RP2006333 3160 R-NT2RP2006333 8219 NT2RP2006334 F-NT2RP2006334 3161 R-NT2RP2006334 8220 NT2RP2006393 F-NT2RP2006395 3162 R-NT2RP2006365 8221 NT2RP2006393 F-NT2RP2006393 3163 R-NT2RP2006366 8221 NT2RP2006436 F-NT2RP2006441 3165 R-NT2RP2006436 8223 NT2RP2006454 F-NT2RP2006454 3166 R-NT2RP2006454 8224 NT2RP2006456 F-NT2RP2006456 3167 R-NT2RP2006456 8225 NT2RP2006467 F-NT2RP2006464 3168 R-NT2RP2006464 8227 NT2RP2006534 F-NT2RP2006544 3179 R-NT2RP2006546 8228	NT2RP2006261	F-NT2RP2006261	3154 R-NT2RP2006261	8214
NT2RP2006320	NT2RP2006275	F-NT2RP2006275	3155	
NT2RP2006321	NT2RP2006312	F-NT2RP2006312		8215
NT2RP2006323 F-NT2RP2006323 3159 R-NT2RP2006323 8218 NT2RP2006333 F-NT2RP2006333 3160 R-NT2RP2006334 8219 NT2RP2006334 F-NT2RP2006334 3161 R-NT2RP2006334 8220 NT2RP2006365 F-NT2RP2006365 3162 R-NT2RP2006395 8221 NT2RP2006393 F-NT2RP2006393 3163 R-NT2RP2006393 8222 NT2RP2006436 F-NT2RP2006436 3164 R-NT2RP2006436 8223 NT2RP2006441 F-NT2RP2006441 3165 R-NT2RP2006441 8224 NT2RP2006454 F-NT2RP2006456 3167 R-NT2RP2006454 8225 NT2RP2006456 F-NT2RP2006456 3167 R-NT2RP2006456 8226 NT2RP2006467 F-NT2RP2006467 3169 R-NT2RP2006464 8227 NT2RP2006574 F-NT2RP2006574 3170 R-NT2RP2006574 8231 NT2RP2006554 F-NT2RP2006554 3173 R-NT2RP2006554 8231 NT2RP2006573 F-NT2RP2006573 3174 R-NT2RP2006573 8234	NT2RP2006320	F-NT2RP2006320	3157 R-NT2RP2006320	8216
NT2RP2006333	NT2RP2006321	F-NT2RP2006321	3158 R-NT2RP2006321	8217
NT2RP2006334 F-NT2RP2006365 3161 R-NT2RP2006365 8221 NT2RP2006365 F-NT2RP2006365 3162 R-NT2RP2006365 8221 NT2RP2006393 F-NT2RP2006393 3163 R-NT2RP2006393 8222 NT2RP2006436 F-NT2RP2006436 3164 R-NT2RP2006436 8223 NT2RP2006441 F-NT2RP2006441 3165 R-NT2RP2006441 8224 NT2RP2006456 F-NT2RP2006456 3167 R-NT2RP2006456 8225 NT2RP2006464 F-NT2RP2006464 3168 R-NT2RP2006466 8226 NT2RP2006467 F-NT2RP2006467 3169 R-NT2RP2006467 8228 NT2RP2006534 F-NT2RP2006534 3170 R-NT2RP2006574 8230 NT2RP2006534 F-NT2RP2006554 3172 R-NT2RP2006534 8230 NT2RP2006555 F-NT2RP2006554 3173 R-NT2RP2006554 8231 NT2RP2006571 F-NT2RP2006573 3174 R-NT2RP2006573 8234 NT2RP3000002 F-NT2RP300002 3177 R-NT2RP300005 8236 <	NT2RP2006323	F-NT2RP2006323	3159 R-NT2RP2006323	8218
NT2RP2006365 F-NT2RP2006365 3162 R-NT2RP2006393 8221 NT2RP2006393 F-NT2RP2006393 3163 R-NT2RP2006393 8222 NT2RP2006436 F-NT2RP2006436 3164 R-NT2RP2006436 8223 NT2RP2006441 F-NT2RP2006441 3165 R-NT2RP2006441 8224 NT2RP2006456 F-NT2RP2006456 3167 R-NT2RP2006456 8225 NT2RP2006464 F-NT2RP2006464 3168 R-NT2RP2006464 8227 NT2RP2006467 F-NT2RP2006464 3168 R-NT2RP2006464 8228 NT2RP2006467 F-NT2RP2006467 3169 R-NT2RP2006467 8228 NT2RP2006534 F-NT2RP2006534 3171 R-NT2RP2006534 8230 NT2RP2006554 F-NT2RP2006554 3172 R-NT2RP2006554 8231 NT2RP2006571 F-NT2RP2006571 3174 R-NT2RP2006571 8233 NT2RP2006573 F-NT2RP2006573 3175 R-NT2RP2006573 8234 NT2RP3000001 F-NT2RP3000002 3177 R-NT2RP3000002 8235	NT2RP2006333	F-NT2RP2006333	3160 R-NT2RP2006333	8219
NT2RP2006393 F-NT2RP2006393 3163 R-NT2RP2006393 8222 NT2RP2006436 F-NT2RP2006436 3164 R-NT2RP2006436 8223 NT2RP2006441 F-NT2RP2006441 3165 R-NT2RP2006441 8224 NT2RP2006454 F-NT2RP2006456 3166 R-NT2RP2006456 8225 NT2RP2006456 F-NT2RP2006456 3167 R-NT2RP2006456 8226 NT2RP2006464 F-NT2RP2006464 3168 R-NT2RP2006464 8227 NT2RP2006472 F-NT2RP2006467 3169 R-NT2RP2006467 8228 NT2RP2006534 F-NT2RP2006534 3171 R-NT2RP2006534 8230 NT2RP2006554 F-NT2RP2006554 3172 R-NT2RP2006554 8231 NT2RP2006555 F-NT2RP2006555 3173 R-NT2RP2006555 8232 NT2RP2006571 F-NT2RP2006571 3174 R-NT2RP2006571 8233 NT2RP2006573 F-NT2RP2006573 3175 R-NT2RP2006573 8234 NT2RP3000002 F-NT2RP3000002 3177 R-NT2RP3000002 8235 NT2RP30000031 F-NT2RP3000002 3177 R-NT2RP3000002 8235 NT2RP30000046 F-NT2RP3000004 <td< td=""><td>NT2RP2006334</td><td>F-NT2RP2006334</td><td>3161 R-NT2RP2006334</td><td>8220</td></td<>	NT2RP2006334	F-NT2RP2006334	3161 R-NT2RP2006334	8220
NT2RP2006436 F-NT2RP2006436 3164 R-NT2RP2006436 8223 NT2RP2006441 F-NT2RP2006441 3165 R-NT2RP2006441 8224 NT2RP2006454 F-NT2RP2006454 3166 R-NT2RP2006456 8225 NT2RP2006455 F-NT2RP2006456 3167 R-NT2RP2006456 8226 NT2RP2006467 F-NT2RP2006467 3169 R-NT2RP2006467 8228 NT2RP2006472 F-NT2RP2006472 3170 R-NT2RP2006472 8229 NT2RP2006534 F-NT2RP2006534 3171 R-NT2RP2006534 8230 NT2RP2006555 F-NT2RP2006554 3172 R-NT2RP2006554 8231 NT2RP2006565 F-NT2RP2006571 3174 R-NT2RP2006571 8233 NT2RP2006573 F-NT2RP2006573 3175 R-NT2RP2006573 8234 NT2RP3000002 F-NT2RP3000002 3177 R-NT2RP3000002 8236 NT2RP3000031 F-NT2RP3000046 3179 R-NT2RP3000046 8238 NT2RP3000055 F-NT2RP3000055 3181 R-NT2RP3000050 8240	NT2RP2006365	F-NT2RP2006365		8221
NT2RP2006441 F-NT2RP2006441 3165 R-NT2RP2006441 8224 NT2RP2006454 F-NT2RP2006454 3166 R-NT2RP2006454 8225 NT2RP2006456 F-NT2RP2006456 3167 R-NT2RP2006456 8226 NT2RP2006464 F-NT2RP2006464 3168 R-NT2RP2006464 8227 NT2RP2006472 F-NT2RP2006472 3170 R-NT2RP2006472 8229 NT2RP2006534 F-NT2RP2006534 3171 R-NT2RP2006534 8230 NT2RP2006554 F-NT2RP2006554 3172 R-NT2RP2006554 8231 NT2RP2006555 F-NT2RP2006565 3173 R-NT2RP2006565 8232 NT2RP2006571 F-NT2RP2006573 3174 R-NT2RP2006573 8234 NT2RP2006598 F-NT2RP2006598 3176 R-NT2RP2006598 8235 NT2RP3000002 F-NT2RP3000002 3177 R-NT2RP3000002 8236 NT2RP3000046 F-NT2RP3000046 3179 R-NT2RP3000046 8238 NT2RP3000055 F-NT2RP3000050 3181 R-NT2RP3000050 8240	NT2RP2006393	F-NT2RP2006393	3163 R-NT2RP2006393	8222
NT2RP2006454 F-NT2RP2006454 3166 R-NT2RP2006454 8225 NT2RP2006456 F-NT2RP2006456 3167 R-NT2RP2006456 8226 NT2RP2006464 F-NT2RP2006464 3168 R-NT2RP2006464 8227 NT2RP2006467 F-NT2RP2006467 3169 R-NT2RP2006467 8228 NT2RP2006534 F-NT2RP2006534 3171 R-NT2RP2006534 8230 NT2RP2006554 F-NT2RP2006554 3172 R-NT2RP2006554 8231 NT2RP2006565 F-NT2RP2006565 3173 R-NT2RP2006565 8232 NT2RP2006571 F-NT2RP2006573 3174 R-NT2RP2006573 8234 NT2RP2006598 F-NT2RP2006598 3176 R-NT2RP2006598 8235 NT2RP3000002 F-NT2RP3000002 3177 R-NT2RP3000002 8236 NT2RP3000003 F-NT2RP3000002 3177 R-NT2RP3000002 8236 NT2RP3000046 F-NT2RP3000046 3179 R-NT2RP3000046 8238 NT2RP3000050 F-NT2RP3000050 3181 R-NT2RP3000050 8240	NT2RP2006436	F-NT2RP2006436		8223
NT2RP2006456 F-NT2RP2006456 3167 R-NT2RP2006456 8226 NT2RP2006464 F-NT2RP2006464 3168 R-NT2RP2006464 8227 NT2RP2006467 F-NT2RP2006467 3169 R-NT2RP2006467 8228 NT2RP2006472 F-NT2RP2006472 3170 R-NT2RP2006472 8229 NT2RP2006534 F-NT2RP2006534 3171 R-NT2RP2006534 8230 NT2RP2006554 F-NT2RP2006554 3172 R-NT2RP2006554 8231 NT2RP2006565 F-NT2RP2006571 3174 R-NT2RP2006565 8232 NT2RP2006573 F-NT2RP2006573 3175 R-NT2RP2006573 8234 NT2RP2006598 F-NT2RP2006598 3176 R-NT2RP2006598 8235 NT2RP3000002 F-NT2RP3000002 3177 R-NT2RP3000002 8236 NT2RP3000031 F-NT2RP3000046 3179 R-NT2RP3000046 8238 NT2RP3000047 F-NT2RP3000047 3180 R-NT2RP3000047 8240 NT2RP3000050 F-NT2RP3000050 3181 R-NT2RP3000050 8241	NT2RP2006441	F-NT2RP2006441	3165 R-NT2RP2006441	8224
NT2RP2006464 F-NT2RP2006464 3168 R-NT2RP2006464 8227 NT2RP2006467 F-NT2RP2006467 3169 R-NT2RP2006467 8228 NT2RP2006472 F-NT2RP2006472 3170 R-NT2RP2006472 8229 NT2RP2006534 F-NT2RP2006534 3171 R-NT2RP2006534 8230 NT2RP2006554 F-NT2RP2006554 3172 R-NT2RP2006554 8231 NT2RP2006565 F-NT2RP2006565 3173 R-NT2RP2006565 8232 NT2RP2006573 F-NT2RP2006573 3176 R-NT2RP2006573 8234 NT2RP2006598 F-NT2RP2006598 3176 R-NT2RP2006598 8235 NT2RP3000002 F-NT2RP3000002 3177 R-NT2RP3000002 8236 NT2RP3000031 F-NT2RP30000031 3178 R-NT2RP3000031 8237 NT2RP3000046 F-NT2RP3000046 3179 R-NT2RP3000046 8238 NT2RP3000050 F-NT2RP3000050 3181 R-NT2RP3000050 8240 NT2RP3000055 F-NT2RP3000055 3182 R-NT2RP3000050 8241	NT2RP2006454	F-NT2RP2006454	3166 R-NT2RP2006454	8225
NT2RP2006467 F-NT2RP2006467 3169 R-NT2RP2006467 8228 NT2RP2006472 F-NT2RP2006472 3170 R-NT2RP2006472 8229 NT2RP2006534 F-NT2RP2006534 3171 R-NT2RP2006534 8230 NT2RP2006554 F-NT2RP2006554 3172 R-NT2RP2006554 8231 NT2RP2006565 F-NT2RP2006565 3173 R-NT2RP2006565 8232 NT2RP2006571 F-NT2RP2006573 3174 R-NT2RP2006573 8234 NT2RP2006598 F-NT2RP2006598 3176 R-NT2RP2006598 8235 NT2RP3000002 F-NT2RP3000002 3177 R-NT2RP3000002 8236 NT2RP3000031 F-NT2RP3000031 3178 R-NT2RP3000031 8237 NT2RP3000046 F-NT2RP3000046 3179 R-NT2RP3000046 8238 NT2RP3000047 F-NT2RP3000047 3180 R-NT2RP3000047 8239 NT2RP3000055 F-NT2RP3000050 3181 R-NT2RP3000050 8240 NT2RP3000068 F-NT2RP3000068 3183 R-NT2RP3000072 8242	NT2RP2006456	F-NT2RP2006456	3167 R-NT2RP2006456	8226
NT2RP2006472 F-NT2RP2006472 3170 R-NT2RP2006472 8229 NT2RP2006534 F-NT2RP2006534 3171 R-NT2RP2006534 8230 NT2RP2006554 F-NT2RP2006554 3172 R-NT2RP2006554 8231 NT2RP2006565 F-NT2RP2006565 3173 R-NT2RP2006565 8232 NT2RP2006571 F-NT2RP2006573 3174 R-NT2RP2006573 8234 NT2RP2006598 F-NT2RP2006598 3176 R-NT2RP2006598 8235 NT2RP3000002 F-NT2RP3000002 3177 R-NT2RP3000002 8236 NT2RP3000031 F-NT2RP3000031 3178 R-NT2RP3000031 8237 NT2RP3000046 F-NT2RP3000046 3179 R-NT2RP3000046 8238 NT2RP3000047 F-NT2RP3000047 3180 R-NT2RP3000047 8239 NT2RP3000050 F-NT2RP3000050 3181 R-NT2RP3000050 8240 NT2RP3000068 F-NT2RP3000068 3182 R-NT2RP3000050 8241 NT2RP3000080 F-NT2RP3000080 3185 R-NT2RP3000080 8243	NT2RP2006464	F-NT2RP2006464	3168 R-NT2RP2006464	8227
NT2RP2006534 F-NT2RP2006534 3171 R-NT2RP2006534 8230 NT2RP2006554 F-NT2RP2006554 3172 R-NT2RP2006554 8231 NT2RP2006565 F-NT2RP2006565 3173 R-NT2RP2006565 8232 NT2RP2006571 F-NT2RP2006571 3174 R-NT2RP2006571 8233 NT2RP2006573 F-NT2RP2006573 3175 R-NT2RP2006598 8235 NT2RP3000002 F-NT2RP3000002 3177 R-NT2RP3000002 8236 NT2RP3000031 F-NT2RP3000031 3178 R-NT2RP3000031 8237 NT2RP3000046 F-NT2RP3000046 3179 R-NT2RP3000046 8238 NT2RP3000047 F-NT2RP3000047 3180 R-NT2RP3000047 8239 NT2RP3000055 F-NT2RP3000050 3181 R-NT2RP3000050 8240 NT2RP3000068 F-NT2RP3000068 3183 NT2RP3000072 F-NT2RP3000068 3183 NT2RP3000085 F-NT2RP3000080 3185 R-NT2RP3000080 8243 NT2RP30000992 F-NT2RP3000085 3186 R-NT2	NT2RP2006467	F-NT2RP2006467		
NT2RP2006554 F-NT2RP2006554 3172 R-NT2RP2006554 8231 NT2RP2006565 F-NT2RP2006565 3173 R-NT2RP2006565 8232 NT2RP2006571 F-NT2RP2006571 3174 R-NT2RP2006571 8233 NT2RP2006573 F-NT2RP2006573 3175 R-NT2RP2006598 8235 NT2RP3000002 F-NT2RP3000002 3177 R-NT2RP3000002 8236 NT2RP3000031 F-NT2RP3000031 3178 R-NT2RP3000031 8237 NT2RP3000046 F-NT2RP3000046 3179 R-NT2RP3000046 8238 NT2RP3000047 F-NT2RP3000047 3180 R-NT2RP3000047 8239 NT2RP3000050 F-NT2RP3000050 3181 R-NT2RP3000050 8240 NT2RP3000068 F-NT2RP3000068 3183 R-NT2RP3000055 8241 NT2RP3000072 F-NT2RP3000072 3184 R-NT2RP3000072 8242 NT2RP3000085 F-NT2RP3000080 3185 R-NT2RP3000080 8243 NT2RP3000092 F-NT2RP3000092 3187 R-NT2RP300019 8244	NT2RP2006472	F-NT2RP2006472	3170 R-NT2RP2006472	8229
NT2RP2006565 F-NT2RP2006565 3173 R-NT2RP2006565 8232 NT2RP2006571 F-NT2RP2006571 3174 R-NT2RP2006571 8233 NT2RP2006573 F-NT2RP2006573 3175 R-NT2RP2006573 8234 NT2RP2006598 F-NT2RP2006598 3176 R-NT2RP2006598 8235 NT2RP3000002 F-NT2RP3000002 3177 R-NT2RP3000002 8236 NT2RP3000031 F-NT2RP3000031 3178 R-NT2RP3000031 8237 NT2RP3000046 F-NT2RP3000046 3179 R-NT2RP3000046 8238 NT2RP3000047 F-NT2RP3000047 3180 R-NT2RP3000047 8239 NT2RP3000050 F-NT2RP3000050 3181 R-NT2RP3000050 8240 NT2RP3000068 F-NT2RP3000068 3183 R-NT2RP3000055 8241 NT2RP3000072 F-NT2RP3000068 3183 R-NT2RP3000072 8242 NT2RP3000080 F-NT2RP3000080 3185 R-NT2RP3000080 8243 NT2RP3000092 F-NT2RP3000092 3187 R-NT2RP3000109 8244	NT2RP2006534	F-NT2RP2006534		8230
NT2RP2006571 F-NT2RP2006571 3174 R-NT2RP2006571 8233 NT2RP2006573 F-NT2RP2006573 3175 R-NT2RP2006573 8234 NT2RP2006598 F-NT2RP2006598 3176 R-NT2RP2006598 8235 NT2RP3000002 F-NT2RP3000002 3177 R-NT2RP3000002 8236 NT2RP3000031 F-NT2RP3000031 3178 R-NT2RP3000031 8237 NT2RP3000046 F-NT2RP3000046 3179 R-NT2RP3000046 8238 NT2RP3000050 F-NT2RP3000047 3180 R-NT2RP3000050 8240 NT2RP3000055 F-NT2RP3000055 3181 R-NT2RP3000055 8241 NT2RP3000068 F-NT2RP3000068 3183 NT2RP3000072 8242 NT2RP3000080 F-NT2RP3000080 3185 R-NT2RP3000080 8243 NT2RP3000085 F-NT2RP3000085 3186 R-NT2RP3000085 8244 NT2RP3000092 F-NT2RP3000092 3187 NT2RP3000109 8245 NT2RP3000134 F-NT2RP3000134 3189 R-NT2RP3000134 8246 <td>NT2RP2006554</td> <td>F-NT2RP2006554</td> <td>3172 R-NT2RP2006554</td> <td>8231</td>	NT2RP2006554	F-NT2RP2006554	3172 R-NT2RP2006554	8231
NT2RP2006573 F-NT2RP2006573 3175 R-NT2RP2006573 8234 NT2RP2006598 F-NT2RP2006598 3176 R-NT2RP2006598 8235 NT2RP3000002 F-NT2RP3000002 3177 R-NT2RP3000002 8236 NT2RP3000031 F-NT2RP3000031 3178 R-NT2RP3000031 8237 NT2RP3000046 F-NT2RP3000046 3179 R-NT2RP3000046 8238 NT2RP3000057 F-NT2RP3000050 3181 R-NT2RP3000050 8240 NT2RP3000055 F-NT2RP3000055 3182 R-NT2RP3000055 8241 NT2RP3000068 F-NT2RP3000068 3183 NT2RP3000072 8242 NT2RP3000080 F-NT2RP3000080 3185 R-NT2RP3000080 8243 NT2RP3000085 F-NT2RP3000085 3186 R-NT2RP3000085 8244 NT2RP3000092 F-NT2RP3000092 3187 NT2RP3000109 8245 NT2RP3000134 F-NT2RP3000134 3189 R-NT2RP3000134 8246	NT2RP2006565	F-NT2RP2006565		8232
NT2RP2006598 F-NT2RP2006598 3176 R-NT2RP2006598 8235 NT2RP3000002 F-NT2RP3000002 3177 R-NT2RP3000002 8236 NT2RP3000031 F-NT2RP3000031 3178 R-NT2RP3000031 8237 NT2RP3000046 F-NT2RP3000046 3179 R-NT2RP3000046 8238 NT2RP3000050 F-NT2RP3000050 3181 R-NT2RP3000050 8240 NT2RP3000055 F-NT2RP3000055 3182 R-NT2RP3000055 8241 NT2RP3000068 F-NT2RP3000068 3183 R-NT2RP3000072 8242 NT2RP3000080 F-NT2RP3000080 3185 R-NT2RP3000080 8243 NT2RP3000085 F-NT2RP3000085 3186 R-NT2RP3000085 8244 NT2RP3000092 F-NT2RP3000092 3187 NT2RP3000109 8245 NT2RP3000134 F-NT2RP3000134 3189 R-NT2RP3000134 8246	NT2RP2006571			8233
NT2RP3000002 F-NT2RP3000002 3177 R-NT2RP3000002 8236 NT2RP3000031 F-NT2RP3000031 3178 R-NT2RP3000031 8237 NT2RP3000046 F-NT2RP3000046 3179 R-NT2RP3000046 8238 NT2RP3000047 F-NT2RP3000047 3180 R-NT2RP3000047 8239 NT2RP3000050 F-NT2RP3000050 3181 R-NT2RP3000050 8240 NT2RP3000055 F-NT2RP3000055 3182 R-NT2RP3000055 8241 NT2RP3000068 F-NT2RP3000068 3183 NT2RP3000072 8242 NT2RP3000080 F-NT2RP3000080 3185 R-NT2RP3000080 8243 NT2RP3000085 F-NT2RP3000085 3186 R-NT2RP3000085 8244 NT2RP3000092 F-NT2RP3000109 3188 R-NT2RP3000109 8245 NT2RP3000134 F-NT2RP3000134 3189 R-NT2RP3000134 8246		F-NT2RP2006573	3175 R-NT2RP2006573	8234
NT2RP3000031 F-NT2RP3000031 3178 R-NT2RP3000031 8237 NT2RP3000046 F-NT2RP3000046 3179 R-NT2RP3000046 8238 NT2RP3000047 F-NT2RP3000047 3180 R-NT2RP3000047 8239 NT2RP3000050 F-NT2RP3000050 3181 R-NT2RP3000050 8240 NT2RP3000055 F-NT2RP3000055 3182 R-NT2RP3000055 8241 NT2RP3000068 F-NT2RP3000068 3183 NT2RP3000072 8242 NT2RP3000080 F-NT2RP3000080 3185 R-NT2RP3000080 8243 NT2RP3000085 F-NT2RP3000085 3186 R-NT2RP3000085 8244 NT2RP3000092 F-NT2RP3000092 3187 NT2RP3000109 8245 NT2RP3000134 F-NT2RP3000134 3189 R-NT2RP3000134 8246	NT2RP2006598	}		8235
NT2RP3000046 F-NT2RP3000046 3179 R-NT2RP3000046 8238 NT2RP3000047 F-NT2RP3000047 3180 R-NT2RP3000047 8239 NT2RP3000050 F-NT2RP3000050 3181 R-NT2RP3000050 8240 NT2RP3000055 F-NT2RP3000055 3182 R-NT2RP3000055 8241 NT2RP3000068 F-NT2RP3000068 3183 NT2RP3000072 F-NT2RP3000072 3184 R-NT2RP3000072 8242 NT2RP3000080 F-NT2RP3000080 3185 R-NT2RP3000080 8243 NT2RP3000085 F-NT2RP3000085 3186 R-NT2RP3000085 8244 NT2RP3000092 F-NT2RP3000109 3188 R-NT2RP3000109 8245 NT2RP3000134 F-NT2RP3000134 3189 R-NT2RP3000134 8246	NT2RP3000002			8236
NT2RP3000047 F-NT2RP3000047 3180 R-NT2RP3000047 8239 NT2RP3000050 F-NT2RP3000050 3181 R-NT2RP3000050 8240 NT2RP3000055 F-NT2RP3000055 3182 R-NT2RP3000055 8241 NT2RP3000068 F-NT2RP3000068 3183 NT2RP3000072 F-NT2RP3000072 3184 R-NT2RP3000072 8242 NT2RP3000080 F-NT2RP3000080 3185 R-NT2RP3000080 8243 NT2RP3000085 F-NT2RP3000085 3186 R-NT2RP3000085 8244 NT2RP3000092 F-NT2RP3000109 3188 R-NT2RP3000109 8245 NT2RP3000134 F-NT2RP3000134 3189 R-NT2RP3000134 8246	NT2RP3000031	 	3178 R-NT2RP3000031	
NT2RP3000050 F-NT2RP3000050 3181 R-NT2RP3000050 8240 NT2RP3000055 F-NT2RP3000055 3182 R-NT2RP3000055 8241 NT2RP3000068 F-NT2RP3000068 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 <	NT2RP3000046		3179 R-NT2RP3000046	8238
NT2RP3000055 F-NT2RP3000055 3182 R-NT2RP3000055 8241 NT2RP3000068 F-NT2RP3000068 3183 3183 3183 3183 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184 3184	NT2RP3000047	1		
NT2RP3000055 F-NT2RP3000055 3182 R-NT2RP3000055 8241 NT2RP3000068 F-NT2RP3000068 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183 3183		F-NT2RP3000050	3181 R-NT2RP3000050	8240
NT2RP3000072 F-NT2RP3000072 3184 R-NT2RP3000072 8242 NT2RP3000080 F-NT2RP3000080 3185 R-NT2RP3000080 8243 NT2RP3000085 F-NT2RP3000085 3186 R-NT2RP3000085 8244 NT2RP3000092 F-NT2RP3000092 3187 NT2RP3000109 8245 NT2RP3000134 F-NT2RP3000134 3189 R-NT2RP3000134 8246	NT2RP3000055	F-NT2RP3000055		
NT2RP3000080 F-NT2RP3000080 3185 R-NT2RP3000080 8243 NT2RP3000085 F-NT2RP3000085 3186 R-NT2RP3000085 8244 NT2RP3000092 F-NT2RP3000092 3187 NT2RP3000109 F-NT2RP3000109 3188 R-NT2RP3000109 8245 NT2RP3000134 F-NT2RP3000134 3189 R-NT2RP3000134 8246	NT2RP3000068	F-NT2RP3000068		
NT2RP3000085 F-NT2RP3000085 3186 R-NT2RP3000085 8244 NT2RP3000092 F-NT2RP3000092 3187 NT2RP3000109 F-NT2RP3000109 3188 R-NT2RP3000109 8245 NT2RP3000134 F-NT2RP3000134 3189 R-NT2RP3000134 8246	NT2RP3000072			8242
NT2RP3000092 F-NT2RP3000092 3187 NT2RP3000109 F-NT2RP3000109 3188 R-NT2RP3000109 8245 NT2RP3000134 F-NT2RP3000134 3189 R-NT2RP3000134 8246	NT2RP3000080			8243
NT2RP3000109 F-NT2RP3000109 3188 R-NT2RP3000109 8245 NT2RP3000134 F-NT2RP3000134 3189 R-NT2RP3000134 8246	NT2RP3000085	F-NT2RP3000085		8244
NT2RP3000134 F-NT2RP3000134 3189 R-NT2RP3000134 8246	NT2RP3000092	F-NT2RP3000092	3187	
NT2RP3000134 F-NT2RP3000134 3189 R-NT2RP3000134 8246	NT2RP3000109	F-NT2RP3000109	3188 R-NT2RP3000109	8245
MT2DD2000142 E-NT2DD2000142 2100 D NT2DD2000146 2047	NT2RP3000134	F-NT2RP3000134	3189 R-NT2RP3000134	8246
N12KF3000142 F-N12KF3000142 3190 K-N12KF3000142 8247	NT2RP3000142	F-NT2RP3000142	3190 R-NT2RP3000142	8247

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 58/101 (続きあり)

[0068]

【表59】、

ケーン、配列名、配列番号の対応表

(h= 1 h			
クローン名	5'配列 配列名	配列番号3'配列 配列名	配列番号
NT2RP3000149	F-NT2RP3000149	3191 R-NT2RP3000149	8248
NT2RP3000186	F-NT2RP3000186	3192 R-NT2RP3000186	8249
NT2RP3000197	F-NT2RP3000197	3193 R-NT2RP3000197	8250
NT2RP3000207	F-NT2RP3000207	3194 R-NT2RP3000207	8251
NT2RP3000220	F-NT2RP3000220	31.95 R-NT2RP3000220	8252
NT2RP3000233	F-NT2RP3000233	3196 R-NT2RP3000233	8253
NT2RP3000235	F-NT2RP3000235	3197 R-NT2RP3000235	8254
NT2RP3000247	F-NT2RP3000247	3198 R-NT2RP3000247	8255
NT2RP3000251	F-NT2RP3000251	3199 R-NT2RP3000251	8256
NT2RP3000252	F-NT2RP3000252	3200 R-NT2RP3000252	8257
NT2RP3000255	F-NT2RP3000255	3201 R-NT2RP3000255	8258
NT2RP3000267	F-NT2RP3000267	3202 R-NT2RP3000267	8259
NT2RP3000299	F-NT2RP3000299	3203 R-NT2RP3000299	8260
NT2RP3000312	F-NT2RP3000312	3204 R-NT2RP3000312	8261
NT2RP3000320	F-NT2RP3000320	3205 R-NT2RP3000320	8262
NT2RP3000324	F-NT2RP3000324	3206 R-NT2RP3000324	8263
NT2RP3000333	F-NT2RP3000333	3207 R-NT2RP3000333	8264
NT2RP3000341	F-NT2RP3000341	3208 R-NT2RP3000341	8265
NT2RP3000348	F-NT2RP3000348	3209 R-NT2RP3000348	8266
NT2RP3000350	F-NT2RP3000350	3210 R-NT2RP3000350	8267
NT2RP3000359	F-NT2RP3000359	3211 R-NT2RP3000359	8268
NT2RP3000361	F-NT2RP3000361	3212 R-NT2RP3000361	8269
NT2RP3000366	F-NT2RP3000366	3213 R-NT2RP3000366	8270
NT2RP3000393	F-NT2RP3000393	3214	
NT2RP3000397	F-NT2RP3000397	3215 R-NT2RP3000397	8271
NT2RP3000403	F-NT2RP3000403	3216 R-NT2RP3000403	8272
NT2RP3000418	F-NT2RP3000418	3217 R-NT2RP3000418	8273
NT2RP3000433	F-NT2RP3000433	3218 R-NT2RP3000433	8274
NT2RP3000439 NT2RP3000441	F-NT2RP3000439	3219 R-NT2RP3000439	8275
NT2RP3000441	F-NT2RP3000441	3220 R-NT2RP3000441	8276
NT2RP3000449	F-NT2RP3000449 F-NT2RP3000451	3221 R-NT2RP3000449 3222 R-NT2RP3000451	8277
NT2RP3000451	F-NT2RP3000456		8278
NT2RP3000484	F-NT2RP3000484	3223 R-NT2RP3000456 3224 R-NT2RP3000484	8279
NT2RP3000487	F-NT2RP3000484	3225 R-NT2RP3000487	8280
NT2RP3000512	F-NT2RP3000512	3226 R-NT2RP3000487	8281
NT2RP3000512	F-NT2RP3000512	3227 R-NT2RP3000526	8282
NT2RP3000527	F-NT2RP3000527	3228 R-NT2RP3000527	8283 8284
NT2RP3000527	F-NT2RP3000521	3229 R-NT2RP3000527	8285
NT2RP3000542	F-NT2RP3000542	3230 R-NT2RP3000542	8286
NT2RP3000561	F-NT2RP3000561	3231 R-NT2RP3000561	8287
NT2RP3000562	F-NT2RP3000562	3232 R-NT2RP3000562	8288
NT2RP3000578	F-NT2RP3000578	3233 R-NT2RP3000578	8289
NT2RP3000582	F-NT2RP3000582	3234 R-NT2RP3000582	8290
NT2RP3000584	F-NT2RP3000584	3235 R-NT2RP3000584	8291
NT2RP3000590	F-NT2RP3000590	3236 R-NT2RP3000590	8292
NT2RP3000592	F-NT2RP3000592	3237 R-NT2RP3000592	8293
NT2RP3000596	F-NT2RP3000596	3238 R-NT2RP3000596	8294
NT2RP3000599	F-NT2RP3000599	3239 R-NT2RP3000599	8295
NT2RP3000603	F-NT2RP3000603	3240	
NT2RP3000605	F-NT2RP3000605	3241 R-NT2RP3000605	8296
NT2RP3000622	F-NT2RP3000622	3242 R-NT2RP3000622	8297
NT2RP3000624	F-NT2RP3000624	3243 R-NT2RP3000624	8298
NT2RP3000628	F-NT2RP3000628	3244 R-NT2RP3000628	8299
NT2RP3000632	F-NT2RP3000632	3245 R-NT2RP3000632	8300

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 59/101 (続きあり)

[0069]

【表60】

クローン、配列名、配列番号の対応表

クローン名	5'配列 配列名	配列番号3' 配列 配列名	配列番号
NT2RP3000644	F-NT2RP3000644	3246 R-NT2RP3000644	8301
NT2RP3000661	F-NT2RP3000661	3247 R-NT2RP3000661	8302
NT2RP3000665	F-NT2RP3000665	3248 R-NT2RP3000665	8303
NT2RP3000685	F-NT2RP3000685	3249 R-NT2RP3000685	8304
NT2RP3000690	F-NT2RP3000690	3250 R-NT2RP3000690	
NT2RP3000736	F-NT2RP3000736	3251 R-NT2RP3000736	
NT2RP3000739	F-NT2RP3000739	3252	1
NT2RP3000742	F-NT2RP3000742	3253 R-NT2RP3000742	8307
NT2RP3000753	F-NT2RP3000753	3254 R-NT2RP3000753	
NT2RP3000759	F-NT2RP3000759	3255 R-NT2RP3000759	
NT2RP3000815	F-NT2RP3000815	3256 R-NT2RP3000815	
NT2RP3000825	F-NT2RP3000825	3257 R-NT2RP3000825	
NT2RP3000826	F-NT2RP3000826	3258 R-NT2RP3000826	
NT2RP3000836	F-NT2RP3000836	3259 R-NT2RP3000836	
NT2RP3000841	F-NT2RP3000841	3260 R-NT2RP3000841	8314
NT2RP3000845	F-NT2RP3000845	3261 R-NT2RP3000845	
NT2RP3000847	F-NT2RP3000847	3262 R-NT2RP3000847	8316
NT2RP3000850	F-NT2RP3000850	3263 R-NT2RP3000850	
NT2RP3000852	F-NT2RP3000852	3264 R-NT2RP3000852	8317
NT2RP3000859	F-NT2RP3000859	3265 R-NT2RP3000859	8319
NT2RP3000865	F-NT2RP3000865	3266 R-NT2RP3000865	
NT2RP3000868	F-NT2RP3000868	3267 R-NT2RP3000868	8320 8321
NT2RP3000869	F-NT2RP3000869	3268 R-NT2RP3000869	
NT2RP3000875	F-NT2RP3000875	3269 R-NT2RP3000875	8322
NT2RP3000901	F-NT2RP3000901	3270 R-NT2RP3000901	8323 8324
NT2RP3000904	F-NT2RP3000904	3271 R-NT2RP3000904	
NT2RP3000917	F-NT2RP3000917	3272 R-NT2RP3000917	8325 8326
NT2RP3000919	F-NT2RP3000919	3273 R-NT2RP3000919	
NT2RP3000968	F-NT2RP3000968	3274 R-NT2RP3000968	8327
NT2RP3000980	F-NT2RP3000980	3275 R-NT2RP3000980	8328 8329
NT2RP3000994	F-NT2RP3000994	3276 R-NT2RP3000994	
NT2RP3001004	F-NT2RP3001004	3277 R-NT2RP3001004	8330
NT2RP3001007	F-NT2RP3001007	3278 R-NT2RP3001004	8331
NT2RP3001055	F-NT2RP3001007		
NT2RP3001057	F-NT2RP3001057	3279 R-NT2RP3001055	8333
NT2RP3001081	F-NT2RP3001081	3280 R-NT2RP3001057	8334
NT2RP3001084	F-NT2RP3001084	3281 R-NT2RP3001081 3282 R-NT2RP3001084	8335
NT2RP3001096	F-NT2RP3001096	3283 R-NT2RP3001096	8336
NT2RP3001030	F-NT2RP3001090		8337
NT2RP3001109	F-NT2RP3001109	3284 R-NT2RP3001107 3285 R-NT2RP3001109	8338
NT2RP3001111	F-NT2RP3001111		8339
NT2RP3001113	F-NT2RP3001113	3286 R-NT2RP3001111	8340
NT2RP3001115	F-NT2RP3001115	3287 R-NT2RP3001113	8341
NT2RP3001116		3288 R-NT2RP3001115	8342
NT2RP3001118	F-NT2RP3001116	3289 R-NT2RP3001116	8343
	F-NT2RP3001119	3290 R-NT2RP3001119	8344
NT2RP3001120	F-NT2RP3001120	3291 R-NT2RP3001120	8345
NT2RP3001126	F-NT2RP3001126	3292 R-NT2RP3001126	8346
NT2RP3001133	F-NT2RP3001133	3293 R-NT2RP3001133	8347
NT2RP3001140	F-NT2RP3001140	3294 R-NT2RP3001140	8348
NT2RP3001147	F-NT2RP3001147	3295 R-NT2RP3001147	8349
NT2RP3001150	F-NT2RP3001150	3296 R-NT2RP3001150	8350
NT2RP3001155	F-NT2RP3001155	3297 R-NT2RP3001155	8351
NT2RP3001176	F-NT2RP3001176	3298 R-NT2RP3001176	8352
NT2RP3001214	F-NT2RP3001214	3299 R-NT2RP3001214	8353
NT2RP3001216	F-NT2RP3001216	3300 R-NT2RP3001216	8354

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 60/101 (続きあり)

[0070]

【表61】

クローン、配列名、配列番号の対応表

	- 一 一		
クローン名	5'配列 配列名	配列番号3'配列 配列名	配列番号
NT2RP3001221	F-NT2RP3001221	3301 R-NT2RP300122	
NT2RP3001232	F-NT2RP3001232	3302 R-NT2RP300123	2 8356
NT2RP3001236	F-NT2RP3001236	3303 R-NT2RP3001230	8357
NT2RP3001239	F-NT2RP3001239	3304 R-NT2RP3001239	
NT2RP3001245	F-NT2RP3001245	3305 R-NT2RP300124	8359
NT2RP3001253	F-NT2RP3001253	3306 R-NT2RP300125	8360
NT2RP3001260	F-NT2RP3001260	3307 R-NT2RP3001260	8361
NT2RP3001268	F-NT2RP3001268	3308 R-NT2RP3001268	8362
NT2RP3001272	F-NT2RP3001272	3309 R-NT2RP3001272	2 8363
NT2RP3001274	F-NT2RP3001274	3310 R-NT2RP3001274	8364
NT2RP3001281	F-NT2RP3001281	3311 R-NT2RP3001281	
NT2RP3001297	F-NT2RP3001297	3312	
NT2RP3001307	F-NT2RP3001307	3313 R-NT2RP3001307	8366
NT2RP3001318	F-NT2RP3001318	3314 R-NT2RP3001318	
NT2RP3001325	F-NT2RP3001325	3315 R-NT2RP3001325	
NT2RP3001338	F-NT2RP3001338	3316 R-NT2RP3001338	8369
NT2RP3001339	F-NT2RP3001339	3317 R-NT2RP3001339	
NT2RP3001340	F-NT2RP3001340	3318 R-NT2RP3001340	
NT2RP3001355	F-NT2RP3001355	3319 R-NT2RP3001355	
NT2RP3001356	F-NT2RP3001356	3320	
NT2RP3001374	F-NT2RP3001374	3321 R-NT2RP3001374	8373
NT2RP3001383	F-NT2RP3001383	3322 R-NT2RP3001383	8374
NT2RP3001384	F-NT2RP3001384	3323 R-NT2RP3001384	8375
NT2RP3001392	F-NT2RP3001392	3324 R-NT2RP3001392	
NT2RP3001396	F-NT2RP3001396	3325 R-NT2RP3001396	
NT2RP3001398	F-NT2RP3001398	3326 R-NT2RP3001398	
NT2RP3001399	F-NT2RP3001399	3327 R-NT2RP3001399	
NT2RP3001407	F-NT2RP3001407	3328 R-NT2RP3001407	
NT2RP3001420	F-NT2RP3001420	3329 R-NT2RP3001420	
NT2RP3001426	F-NT2RP3001426	3330 R-NT2RP3001426	
NT2RP3001427	F-NT2RP3001427	3331 R-NT2RP3001427	
NT2RP3001428	F-NT2RP3001428	3332 R-NT2RP3001428	
NT2RP3001432	F-NT2RP3001432	3333 R-NT2RP3001432	
NT2RP3001447	F-NT2RP3001447	3334 R-NT2RP3001447	
NT2RP3001449	F-NT2RP3001449	3335 R-NT2RP3001449	
NT2RP3001453	F-NT2RP3001453	3336 R-NT2RP3001453	
NT2RP3001457 NT2RP3001459	F-NT2RP3001457	3337 R-NT2RP3001457	
NT2RP3001459	F-NT2RP3001459	3338 R-NT2RP3001459	
NT2RP3001472	F-NT2RP3001472 F-NT2RP3001490	3339 R-NT2RP3001472	
NT2RP3001490	F-NT2RP3001490	3340 R-NT2RP3001490	
NT2RP3001495	F-NT2RP3001495	3341 R-NT2RP3001495	
NT2RP3001527	F-NT2RP3001497	3342 R-NT2RP3001497 3343 R-NT2RP3001527	
NT2RP3001527	F-NT2RP3001527	3344 R-NT2RP3001529	
NT2RP3001529	= 1,=0==0001		
NT2RP3001554	F-NT2RP3001538	3345 R-NT2RP3001538 3346 R-NT2RP3001554	
NT2RP3001580	F-NT2RP3001580	3347 R-NT2RP3001580	
NT2RP3001587	F-NT2RP3001587	3348 R-NT2RP3001587	
NT2RP3001589	F-NT2RP3001589	3349 R-NT2RP3001589	
NT2RP3001607	F-NT2RP3001607	3350 R-NT2RP3001607	
NT2RP3001608	F-NT2RP3001608	3351 R-NT2RP3001608	
NT2RP3001621	F-NT2RP3001621	3352 R-NT2RP3001621	8404
NT2RP3001629	F-NT2RP3001629	3353 R-NT2RP3001629	
NT2RP3001634	F-NT2RP3001634	3354 R-NT2RP3001634	
NT2RP3001642	F-NT2RP3001642	3355 R-NT2RP3001642	
		3000111 1112111 0001042	0707

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 61/101 (続きあり)

[0071]

【表62】

クローン、配列名、配列番号の対応表

50 18	C 37 D 37 D 6	(77 5) 77 57 51 57 50	
クローン名	5'配列 配列名	配列番号3′配列 配列名	配列番号
NT2RP3001646	F-NT2RP3001646	3356 R-NT2RP3001646	
NT2RP3001671	F-NT2RP3001671	3357 R-NT2RP3001671	
NT2RP3001672	F-NT2RP3001672	3358 R-NT2RP3001672	
NT2RP3001676	F-NT2RP3001676	3359 R-NT2RP3001676	8411
NT2RP3001678	F-NT2RP3001678	3360 R-NT2RP3001678	8412
NT2RP3001679	F-NT2RP3001679	3361 R-NT2RP3001679	
NT2RP3001688	F-NT2RP3001688	3362 R-NT2RP3001688	8414
NT2RP3001690	F-NT2RP3001690	3363 R-NT2RP3001690	8415
NT2RP3001698	F-NT2RP3001698	3364	
NT2RP3001708	F-NT2RP3001708	3365 R-NT2RP3001708	8416
NT2RP3001712	F-NT2RP3001712	3366 R-NT2RP3001712	8417
NT2RP3001716	F-NT2RP3001716	3367 R-NT2RP3001716	·8418
NT2RP3001724	F-NT2RP3001724	3368 R-NT2RP3001724	8419
NT2RP3001727	F-NT2RP3001727	3369	
NT2RP3001730	F-NT2RP3001730	3370 R-NT2RP3001730	8420
NT2RP3001739	F-NT2RP3001739	3371 R-NT2RP3001739	8421
NT2RP3001752	F-NT2RP3001752	3372 R-NT2RP3001752	8422
NT2RP3001753	F-NT2RP3001753	3373 R-NT2RP3001753	8423
NT2RP3001764	F-NT2RP3001764	3374 R-NT2RP3001764	8424
NT2RP3001777	F-NT2RP3001777	3375 R-NT2RP3001777	8425
NT2RP3001782	F-NT2RP3001782	3376 R-NT2RP3001782	8426
NT2RP3001792	F-NT2RP3001792	3377 R-NT2RP3001792	
NT2RP3001799	F-NT2RP3001799	3378 R-NT2RP3001799	8428
NT2RP3001819	F-NT2RP3001819	3379 R-NT2RP3001819	8429
NT2RP3001844	F-NT2RP3001844	3380 R-NT2RP3001844	8430
NT2RP3001854	F-NT2RP3001854	3381 R-NT2RP3001854	8431
NT2RP3001855	F-NT2RP3001855	3382 R-NT2RP3001855	8432
NT2RP3001857	F-NT2RP3001857	3383	
NT2RP3001896	F-NT2RP3001896	3384 R-NT2RP3001896	8433
NT2RP3001898	F-NT2RP3001898	3385 R-NT2RP3001898	8434
NT2RP3001915	F-NT2RP3001915	3386 R-NT2RP3001915	8435
NT2RP3001926	F-NT2RP3001926	3387 R-NT2RP3001926	8436
NT2RP3001929	F-NT2RP3001929	3388 R-NT2RP3001929	8437
NT2RP3001931	F-NT2RP3001931	3389 R-NT2RP3001931	- 8438
NT2RP3001938	F-NT2RP3001938	3390 R-NT2RP3001938	8439
NT2RP3001943	F-NT2RP3001943	3391 R-NT2RP3001943	8440
NT2RP3001944	F-NT2RP3001944	3392 R-NT2RP3001944	8441
NT2RP3001969	F-NT2RP3001969	3393 R-NT2RP3001969	8442
NT2RP3001989	F-NT2RP3001989	3394 R-NT2RP3001989	8443
NT2RP3002002	F-NT2RP3002002	3395 R-NT2RP3002002	8444
NT2RP3002004	F-NT2RP3002004	3396 R-NT2RP3002004	8445
NT2RP3002007	F-NT2RP3002007	3397 R-NT2RP3002007	8446
NT2RP3002014	F-NT2RP3002014	3398 R-NT2RP3002014	
NT2RP3002033	F-NT2RP3002033	3399 R-NT2RP3002033	8448
NT2RP3002045	F-NT2RP3002045	3400 R-NT2RP3002045	8449
NT2RP3002054	F-NT2RP3002054	3401 R-NT2RP3002054	8450
NT2RP3002056	F-NT2RP3002056	3402 R-NT2RP3002056	8451
NT2RP3002057	F-NT2RP3002057	3403 R-NT2RP3002057	8452
NT2RP3002062	F-NT2RP3002062	3404 R-NT2RP3002062	
NT2RP3002063	F-NT2RP3002063	3405 R-NT2RP3002063	8454
NT2RP3002081	F-NT2RP3002081	3406 R-NT2RP3002081	8455
NT2RP3002097	F-NT2RP3002097	3407 R-NT2RP3002097	
NT2RP3002102	F-NT2RP3002102	3408 R-NT2RP3002102	8457
NT2RP3002108	F-NT2RP3002108	3409 R-NT2RP3002108	8458
NT2RP3002142	F-NT2RP3002142	3410	+ 5753

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 62/101 (続きあり)

[0072]

【表63】

クローン、配列名、配列番号の対応表

	こが 田 ちの対心教	<u> </u>	
クローン名	5'配列 配列名	配列番号3'配列 配列名	配列番号
NT2RP3002146	F-NT2RP3002146	3411 R-NT2RP3002146	8459
NT2RP3002147	F-NT2RP3002147	3412 R-NT2RP3002147	8460
NT2RP3002151	F-NT2RP3002151	3413 R-NT2RP3002151	8461
NT2RP3002163	F-NT2RP3002163	3414 R-NT2RP3002163	8462
NT2RP3002165	F-NT2RP3002165	3415 R-NT2RP3002165	8463
NT2RP3002166	F-NT2RP3002166	3416 R-NT2RP3002166	8464
NT2RP3002173	F-NT2RP3002173	3417 R-NT2RP3002173	8465
NT2RP3002181	F-NT2RP3002181	3418 R-NT2RP3002181	8466
NT2RP3002244	F-NT2RP3002244	3419 R-NT2RP3002244	8467
NT2RP3002248	F-NT2RP3002248	3420 R-NT2RP3002248	8468
NT2RP3002255	F-NT2RP3002255	3421 R-NT2RP3002255	8469
NT2RP3002273	F-NT2RP3002273	3422 R-NT2RP3002273	8470
NT2RP3002276	F-NT2RP3002276	3423 R-NT2RP3002276	8471
NT2RP3002303	F-NT2RP3002303	3424 R-NT2RP3002303	8472
NT2RP3002304	F-NT2RP3002304	3425 R-NT2RP3002304	8473
NT2RP3002330.	F-NT2RP3002330	3426 R-NT2RP3002330	8474
NT2RP3002343	F-NT2RP3002343	3427 R-NT2RP3002343	8475
NT2RP3002351	F-NT2RP3002351	3428 R-NT2RP3002351	8476
NT2RP3002352	F-NT2RP3002352	3429 R-NT2RP3002352	8477
NT2RP3002377	F-NT2RP3002377	3430	
NT2RP3002399	F-NT2RP3002399	3431	
NT2RP3002402	F-NT2RP3002402	3432	
NT2RP3002455	F-NT2RP3002455	3433 R-NT2RP3002455	8478
NT2RP3002484	F-NT2RP3002484	3434 R-NT2RP3002484	8479
NT2RP3002501	F-NT2RP3002501	3435 R-NT2RP3002501	8480
NT2RP3002512	F-NT2RP3002512	3436 R-NT2RP3002512	8481
NT2RP3002529	F-NT2RP3002529	3437 R-NT2RP3002529	8482
NT2RP3002545	F-NT2RP3002545	3438 R-NT2RP3002545	8483
NT2RP3002549	F-NT2RP3002549	3439 R-NT2RP3002549	8484
NT2RP3002566	F-NT2RP3002566	3440 R-NT2RP3002566	8485
NT2RP3002587	F-NT2RP3002587	3441 R-NT2RP3002587	8486
NT2RP3002590	F-NT2RP3002590	3442 R-NT2RP3002590	8487
NT2RP3002602	F-NT2RP3002602	3443 R-NT2RP3002602	8488
NT2RP3002603	F-NT2RP3002603	3444 R-NT2RP3002603	8489
NT2RP3002628	F-NT2RP3002628	3445	
NT2RP3002631	F-NT2RP3002631	3446 R-NT2RP3002631	8490
NT2RP3002650	F-NT2RP3002650	3447	
NT2RP3002659	F-NT2RP3002659	3448 R-NT2RP3002659	8491
NT2RP3002660	F-NT2RP3002660	3449 R-NT2RP3002660	8492
NT2RP3002663	F-NT2RP3002663	3450 R-NT2RP3002663	8493
NT2RP3002671	F-NT2RP3002671	3451 R-NT2RP3002671	8494
NT2RP3002682 NT2RP3002687	F-NT2RP3002682	3452 R-NT2RP3002682	8495
NT2RP3002687	F-NT2RP3002687	3453 R-NT2RP3002687	8496
	F-NT2RP3002688	3454 R-NT2RP3002688	8497
NT2RP3002701	F-NT2RP3002701	3455 R-NT2RP3002701	8498
NT2RP3002713 NT2RP3002763	F-NT2RP3002713	3456 R-NT2RP3002713	8499
NT2RP3002763	F-NT2RP3002763	3457 R-NT2RP3002763	8500
NT2RP3002770 NT2RP3002785	F-NT2RP3002770	3458 R-NT2RP3002770	8501
NT2RP3002785	F-NT2RP3002785	3459 R-NT2RP3002785	8502
NT2RP3002799 NT2RP3002810	F-NT2RP3002799	3460 R-NT2RP3002799	8503
	F-NT2RP3002810	3461 R-NT2RP3002810	8504
NT2RP3002818	F-NT2RP3002818	3462 R-NT2RP3002818	8505
NT2RP3002861 NT2RP3002869	F-NT2RP3002861	3463 R-NT2RP3002861	8506
NT2RP3002869	F-NT2RP3002869	3464 R-NT2RP3002869	8507
[14 ZRF300Z8/6	F-NT2RP3002876	3465 R-NT2RP3002876	8508

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 63/101 (続きあり)

[0073]

【表64】

ケローン、配列名、配列番号の対応表

クローン、成の行っ、風		TODAY CONTROL	
クローン名	5'配列配列名	配列番号3'配列 配列名	配列番号
NT2RP3002877	F-NT2RP3002877	3466 R-NT2RP3002877	8509
NT2RP3002909	F-NT2RP3002909	3467 R-NT2RP3002909	8510
NT2RP3002911	F-NT2RP3002911	3468 R-NT2RP3002911	8511
NT2RP3002948	F-NT2RP3002948	3469 R-NT2RP3002948	8512
NT2RP3002953	F-NT2RP3002953	3470 R-NT2RP3002953	8513
NT2RP3002955	F-NT2RP3002955	3471 R-NT2RP3002955	8514
NT2RP3002969	F-NT2RP3002969	3472 R-NT2RP3002969	8515
NT2RP3002972	F-NT2RP3002972	3473 R-NT2RP3002972	8516
NT2RP3002978	F-NT2RP3002978	3474 R-NT2RP3002978	8517
NT2RP3002985	F-NT2RP3002985	3475	
NT2RP3002988	F-NT2RP3002988	3476 R-NT2RP3002988	8518
NT2RP3003008	F-NT2RP3003008	3477 R-NT2RP3003008	8519
NT2RP3003032	F-NT2RP3003032	3478 R-NT2RP3003032	8520
NT2RP3003059	F-NT2RP3003059	3479 R-NT2RP3003059	8521
NT2RP3003061	F-NT2RP3003061	3480 R-NT2RP3003061	8522
NT2RP3003068	F-NT2RP3003068	3481 R-NT2RP3003068	8523
NT2RP3003071	F-NT2RP3003071	.3482 R-NT2RP3003071	8524
NT2RP3003078	F-NT2RP3003078	3483 R-NT2RP3003078	8525
NT2RP3003101	F-NT2RP3003101	3484 R-NT2RP3003101	8526
NT2RP3003121	F-NT2RP3003121	3485 R-NT2RP3003121	8527
NT2RP3003133	F-NT2RP3003133	3486 R-NT2RP3003133	8528
NT2RP3003138	F-NT2RP3003138	3487 R-NT2RP3003138	8529
NT2RP3003139	F-NT2RP3003139	3488 R-NT2RP3003139	8530
NT2RP3003145	F-NT2RP3003145	3489	
NT2RP3003150	F-NT2RP3003150	3490 R-NT2RP3003150	8531
NT2RP3003157	F-NT2RP3003157	3491 R-NT2RP3003157	8532
NT2RP3003185	F-NT2RP3003185	3492 R-NT2RP3003185	8533
NT2RP3003193	F-NT2RP3003193	3493 R-NT2RP3003193	8534
NT2RP3003197	F-NT2RP3003197	3494 R-NT2RP3003197	8535
NT2RP3003203	F-NT2RP3003203	3495 R-NT2RP3003203	8536
NT2RP3003204	F-NT2RP3003204	3496 R-NT2RP3003204	8537
NT2RP3003210	F-NT2RP3003210	3497	
NT2RP3003212	F-NT2RP3003212	3498 R-NT2RP3003212	8538
NT2RP3003230	F-NT2RP3003230	3499 R-NT2RP3003230	8539
NT2RP3003242	F-NT2RP3003242	3500 R-NT2RP3003242	8540
NT2RP3003251	F-NT2RP3003251	3501 R-NT2RP3003251	8541
NT2RP3003264	F-NT2RP3003264	3502 R-NT2RP3003264	8542
NT2RP3003278	F-NT2RP3003278 .	3503 R-NT2RP3003278	8543
NT2RP3003282	F-NT2RP3003282	3504 R-NT2RP3003282	8544
NT2RP3003290	F-NT2RP3003290	3505 R-NT2RP3003290	8545
NT2RP3003301	F-NT2RP3003301	3506 R-NT2RP3003301	8546
NT2RP3003302	F-NT2RP3003302	3507 R-NT2RP3003302	8547
NT2RP3003311	F-NT2RP3003311	3508 R-NT2RP3003311	8548
NT2RP3003313	F-NT2RP3003313	3509 R-NT2RP3003313	8549
NT2RP3003327	F-NT2RP3003327	3510 R-NT2RP3003327	8550
NT2RP3003330	F-NT2RP3003330	3511 R-NT2RP3003330	8551
NT2RP3003344	F-NT2RP3003344	3512 R-NT2RP3003344	8552
NT2RP3003346	F-NT2RP3003346	3513 R-NT2RP3003346	8553
NT2RP3003353	F-NT2RP3003353	3514 R-NT2RP3003353	8554
NT2RP3003377	F-NT2RP3003377	3515 R-NT2RP3003377	8555
NT2RP3003384	F-NT2RP3003384	3516 R-NT2RP3003384	8556
NT2RP3003385	F-NT2RP3003385	3517 R-NT2RP3003385	8557
NT2RP3003403	F-NT2RP3003403	3518 R-NT2RP3003403	8558
NT2RP3003409	F-NT2RP3003409	3519 R-NT2RP3003409	8559
NT2RP3003411	F-NT2RP3003411	3520 R-NT2RP3003411	8560

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 64/101 (続きあり)

[0074]

【表65】

ケーン、配列名、配列番号の対応表

NT2RP3003427 F-NT2RP3003427 3521 R-NT2RP3003427 8561 NT2RP3003433 F-NT2RP3003433 3522 R-NT2RP3003433 8562 NT2RP3003464 F-NT2RP3003464 3523 R-NT2RP3003464 8563		577 H 747717433	<u> </u>	
NTZRP3003464			配列番号3′配列 配列名	配列番号
NT2RP3003464		F-NT2RP3003427	3521 R-NT2RP3003427	8561
NTZRP3003490			3522 R-NT2RP3003433	8562
NTZRP3003491			3523 R-NT2RP3003464	8563
NTZRP3003503	NT2RP3003490	F-NT2RP3003490	3524 R-NT2RP3003490	8564
NTZRP3003500	NT2RP3003491	F-NT2RP3003491	3525 R-NT2RP3003491	8565
NTZRP3003543	NT2RP3003500	F-NT2RP3003500	3526 R-NT2RP3003500	
NTZRP3003552	NT2RP3003543	F-NT2RP3003543		
NT2RP3003555	NT2RP3003552			
NT2RP3003564	NT2RP3003555	F-NT2RP3003555		
NTZERP3003572				
NT2RP3003576	NT2RP3003572			
NT2RP3003589	NT2RP3003576			
NT2RP3003621	NT2RP3003589			
NT2RP3003625	NT2RP3003621			00.0
NT2RP3003656	NT2RP3003625			8574
NT2RP3003659				
NT2RP3003665				
NT2RP3003672				
NT2RP3003680 F-NT2RP3003686 3540 NT2RP3003701 F-NT2RP3003686 3541 R-NT2RP3003686 8579 NT2RP3003701 F-NT2RP3003701 3542 R-NT2RP3003716 8580 NT2RP3003726 F-NT2RP3003726 3544 R-NT2RP3003726 8582 NT2RP3003746 F-NT2RP3003746 3545 R-NT2RP3003746 8583 NT2RP3003795 F-NT2RP3003799 3546 R-NT2RP3003795 8584 NT2RP3003800 F-NT2RP3003799 3547 R-NT2RP3003795 8584 NT2RP3003800 F-NT2RP3003800 3548 R-NT2RP3003795 8584 NT2RP3003800 F-NT2RP3003800 3548 R-NT2RP3003800 8586 NT2RP3003805 F-NT2RP3003805 3549 R-NT2RP3003805 8587 NT2RP3003819 F-NT2RP3003819 3551 R-NT2RP3003819 8589 NT2RP3003825 F-NT2RP3003825 3552 R-NT2RP3003819 8589 NT2RP3003831 F-NT2RP3003828 3553 R-NT2RP3003828 8591 NT2RP3003846 F-NT2R		F-NT2RP3003672		
NT2RP3003686 F-NT2RP3003701 3541 R-NT2RP3003701 8580 NT2RP3003701 F-NT2RP3003701 3542 R-NT2RP3003701 8580 NT2RP3003716 F-NT2RP3003716 3543 R-NT2RP3003726 8581 NT2RP3003726 F-NT2RP3003726 3544 R-NT2RP3003726 8582 NT2RP3003795 F-NT2RP3003795 3546 R-NT2RP3003795 8584 NT2RP3003799 F-NT2RP3003799 3547 R-NT2RP3003799 8585 NT2RP3003800 F-NT2RP3003800 3548 R-NT2RP3003809 8585 NT2RP3003805 F-NT2RP3003805 3549 R-NT2RP3003805 8587 NT2RP3003819 F-NT2RP3003819 3551 R-NT2RP3003819 8588 NT2RP3003819 F-NT2RP3003825 3552 R-NT2RP3003825 8590 NT2RP3003828 F-NT2RP3003828 3553 R-NT2RP3003828 8591 NT2RP3003831 F-NT2RP3003831 3554 R-NT2RP3003831 8592 NT2RP3003846 F-NT2RP3003843 3557 R-NT2RP3003842 8594				0378
NT2RP3003701 F-NT2RP3003701 3542 R-NT2RP3003701 8580 NT2RP3003716 F-NT2RP3003716 3543 R-NT2RP3003716 8581 NT2RP3003726 F-NT2RP3003726 3544 R-NT2RP3003726 8582 NT2RP3003746 F-NT2RP3003746 3545 R-NT2RP3003746 8583 NT2RP3003795 F-NT2RP3003795 3546 R-NT2RP3003799 8584 NT2RP3003799 F-NT2RP3003799 3547 R-NT2RP3003799 8585 NT2RP3003800 F-NT2RP3003800 3548 R-NT2RP3003800 8586 NT2RP3003805 F-NT2RP3003805 3549 R-NT2RP3003805 8587 NT2RP3003809 F-NT2RP3003805 3551 R-NT2RP3003805 8587 NT2RP3003819 F-NT2RP3003819 3551 R-NT2RP3003819 8589 NT2RP3003825 F-NT2RP3003825 3552 R-NT2RP3003828 8591 NT2RP3003831 F-NT2RP3003831 3554 R-NT2RP3003831 8592 NT2RP3003842 F-NT2RP3003842 3556 R-NT2RP3003842 8594 NT2RP3003846 F-NT2RP3003846 3557 R-NT2RP3003876 8595 NT2RP3003914 F-NT2RP3003918 3				9570
NT2RP3003716				
NT2RP3003726 F-NT2RP3003726 3544 R-NT2RP3003726 8582 NT2RP3003746 F-NT2RP3003746 3545 R-NT2RP3003746 8583 NT2RP3003795 F-NT2RP3003795 3546 R-NT2RP3003795 8584 NT2RP3003809 F-NT2RP3003800 3548 R-NT2RP3003800 8586 NT2RP3003805 F-NT2RP3003805 3549 R-NT2RP3003805 8587 NT2RP3003809 F-NT2RP3003809 3550 R-NT2RP3003809 8588 NT2RP3003819 F-NT2RP3003825 3552 R-NT2RP3003819 8589 NT2RP3003828 F-NT2RP3003825 3553 R-NT2RP3003828 8591 NT2RP3003828 F-NT2RP3003823 3553 R-NT2RP3003828 8591 NT2RP3003831 F-NT2RP3003831 3554 R-NT2RP3003828 8591 NT2RP3003842 F-NT2RP3003842 3556 R-NT2RP3003834 8593 NT2RP3003846 F-NT2RP3003846 3557 R-NT2RP3003876 8595 NT2RP3003914 F-NT2RP3003914 3560 R-NT2RP3003914 8598				
NT2RP3003746 F-NT2RP3003746 3545 R-NT2RP3003795 8583 NT2RP3003795 F-NT2RP3003795 3546 R-NT2RP3003799 8584 NT2RP3003799 F-NT2RP3003799 3547 R-NT2RP3003799 8585 NT2RP3003800 F-NT2RP3003800 3548 R-NT2RP3003800 8586 NT2RP3003805 F-NT2RP3003805 3549 R-NT2RP3003809 8586 NT2RP3003819 F-NT2RP3003819 3551 R-NT2RP3003819 8589 NT2RP3003825 F-NT2RP3003825 3552 R-NT2RP3003825 8590 NT2RP3003828 F-NT2RP3003828 3553 R-NT2RP3003828 8591 NT2RP3003831 F-NT2RP3003831 3554 R-NT2RP3003831 8592 NT2RP3003842 F-NT2RP3003842 3556 R-NT2RP3003833 8593 NT2RP3003864 F-NT2RP3003842 3556 R-NT2RP3003842 8594 NT2RP3003876 F-NT2RP3003876 3557 R-NT2RP3003876 8597 NT2RP3003914 F-NT2RP3003914 3560 R-NT2RP3003918 8599				
NT2RP3003795 F-NT2RP3003795 3546 R-NT2RP3003799 8584 NT2RP3003799 F-NT2RP3003799 3547 R-NT2RP3003800 8585 NT2RP3003800 F-NT2RP3003800 3548 R-NT2RP3003800 8586 NT2RP3003805 F-NT2RP3003805 3549 R-NT2RP3003809 8586 NT2RP3003819 F-NT2RP3003819 3551 R-NT2RP3003819 8589 NT2RP3003825 F-NT2RP3003825 3552 R-NT2RP3003825 8590 NT2RP3003828 F-NT2RP3003828 3553 R-NT2RP3003828 8591 NT2RP3003831 F-NT2RP3003831 3554 R-NT2RP3003831 8592 NT2RP3003842 F-NT2RP3003842 3556 R-NT2RP3003843 8593 NT2RP3003846 F-NT2RP3003846 3557 R-NT2RP3003846 8595 NT2RP3003870 F-NT2RP3003870 3558 R-NT2RP3003870 8596 NT2RP3003914 F-NT2RP3003914 3560 R-NT2RP3003914 8596 NT2RP3003918 F-NT2RP3003918 3561 R-NT2RP3003918 8599				
NT2RP3003799 F-NT2RP3003800 3547 R-NT2RP3003800 8585 NT2RP3003800 F-NT2RP3003800 3548 R-NT2RP3003800 8586 NT2RP3003805 F-NT2RP3003805 3549 R-NT2RP3003805 8587 NT2RP3003809 F-NT2RP3003809 3550 R-NT2RP3003809 8588 NT2RP3003819 F-NT2RP3003819 3551 R-NT2RP3003825 8589 NT2RP3003825 F-NT2RP3003825 3552 R-NT2RP3003828 8591 NT2RP3003828 F-NT2RP3003828 353 R-NT2RP3003828 8591 NT2RP3003831 F-NT2RP3003831 3554 R-NT2RP3003831 8592 NT2RP3003842 F-NT2RP3003842 3556 R-NT2RP3003842 8594 NT2RP3003876 F-NT2RP3003876 3557 R-NT2RP3003870 8596 NT2RP3003974 F-NT2RP3003974 3560 R-NT2RP3003976 8597 NT2RP3003914 F-NT2RP3003918 3561 R-NT2RP3003918 8598 NT2RP3003992 F-NT2RP3003992 3562 R-NT2RP3003992 8600		- 		
NT2RP3003800 F-NT2RP3003805 3548 R-NT2RP3003800 8586 NT2RP3003805 F-NT2RP3003805 3549 R-NT2RP3003805 8587 NT2RP3003809 F-NT2RP3003809 3550 R-NT2RP3003809 8588 NT2RP3003819 F-NT2RP3003819 3551 R-NT2RP3003819 8589 NT2RP3003825 F-NT2RP3003825 3552 R-NT2RP3003825 8590 NT2RP3003831 F-NT2RP3003828 3553 R-NT2RP3003828 8591 NT2RP3003831 F-NT2RP3003831 3554 R-NT2RP3003831 8592 NT2RP3003833 F-NT2RP3003833 3555 R-NT2RP3003833 8593 NT2RP3003842 F-NT2RP3003842 3556 R-NT2RP3003842 8594 NT2RP3003876 F-NT2RP3003870 3558 R-NT2RP3003870 8596 NT2RP3003976 F-NT2RP3003876 3559 R-NT2RP3003876 8597 NT2RP3003918 F-NT2RP3003914 3560 R-NT2RP3003914 8598 NT2RP3003918 F-NT2RP3003918 3561 R-NT2RP3003932 8600 NT2RP3003992 F-NT2RP3003992 3562 R-NT2RP3003992 8601 NT2RP3004016 F-NT2RP3004013 3				
NT2RP3003805 F-NT2RP3003809 3549 R-NT2RP3003809 8587 NT2RP3003809 F-NT2RP3003809 3550 R-NT2RP3003809 8588 NT2RP3003819 F-NT2RP3003819 3551 R-NT2RP3003819 8589 NT2RP3003825 F-NT2RP3003825 3552 R-NT2RP3003826 8590 NT2RP3003831 F-NT2RP3003831 3554 R-NT2RP3003831 8592 NT2RP3003833 F-NT2RP3003833 3555 R-NT2RP3003833 8593 NT2RP3003842 F-NT2RP3003842 3556 R-NT2RP3003842 8594 NT2RP3003876 F-NT2RP3003870 3558 R-NT2RP3003870 8596 NT2RP3003876 F-NT2RP3003876 3557 R-NT2RP3003876 8597 NT2RP3003914 F-NT2RP3003914 3560 R-NT2RP3003914 8598 NT2RP3003918 F-NT2RP3003918 3561 R-NT2RP3003918 8599 NT2RP300392 F-NT2RP3003932 3562 R-NT2RP3003992 8600 NT2RP3004013 F-NT2RP3004013 3566 R-NT2RP3004013 8603				
NT2RP3003809 F-NT2RP3003809 3550 R-NT2RP3003809 8588 NT2RP3003819 F-NT2RP3003819 3551 R-NT2RP3003819 8589 NT2RP3003825 F-NT2RP3003825 3552 R-NT2RP3003825 8590 NT2RP3003828 F-NT2RP3003828 3553 R-NT2RP3003828 8591 NT2RP3003831 F-NT2RP3003831 3554 R-NT2RP3003831 8592 NT2RP3003842 F-NT2RP3003842 3556 R-NT2RP3003842 8594 NT2RP3003846 F-NT2RP3003846 3557 R-NT2RP3003870 8596 NT2RP3003876 F-NT2RP3003876 3558 R-NT2RP3003876 8595 NT2RP3003914 F-NT2RP3003914 3560 R-NT2RP3003914 8596 NT2RP3003918 F-NT2RP3003918 3561 R-NT2RP3003918 8599 NT2RP300392 F-NT2RP3003992 3562 R-NT2RP3003993 8600 NT2RP3004013 F-NT2RP3004013 3563 R-NT2RP3004013 8603 NT2RP3004016 F-NT2RP3004013 3566 R-NT2RP3004013 8603				
NT2RP3003819 F-NT2RP3003819 3551 R-NT2RP3003825 8589 NT2RP3003825 F-NT2RP3003825 3552 R-NT2RP3003828 8590 NT2RP3003828 F-NT2RP3003828 3553 R-NT2RP3003828 8591 NT2RP3003831 F-NT2RP3003831 3554 R-NT2RP3003831 8592 NT2RP3003842 F-NT2RP3003842 3556 R-NT2RP3003842 8594 NT2RP3003846 F-NT2RP3003846 3557 R-NT2RP3003870 8596 NT2RP3003876 F-NT2RP3003876 3559 R-NT2RP3003876 8597 NT2RP3003914 F-NT2RP3003914 3560 R-NT2RP3003914 8598 NT2RP3003918 F-NT2RP3003918 3561 R-NT2RP3003918 8599 NT2RP300392 F-NT2RP3003992 3562 R-NT2RP3003932 8600 NT2RP3004013 F-NT2RP3003992 3564 R-NT2RP3003992 8601 NT2RP3004016 F-NT2RP3004016 3566 R-NT2RP3004013 8603 NT2RP3004016 F-NT2RP3004016 3566 R-NT2RP3004016 8604				
NT2RP3003825 F-NT2RP3003825 3552 R-NT2RP3003825 8590 NT2RP3003828 F-NT2RP3003828 3553 R-NT2RP3003828 8591 NT2RP3003831 F-NT2RP3003831 3554 R-NT2RP3003831 8592 NT2RP3003833 F-NT2RP3003833 3555 R-NT2RP3003833 8593 NT2RP3003842 F-NT2RP3003842 3556 R-NT2RP3003842 8594 NT2RP3003866 F-NT2RP3003864 3557 R-NT2RP3003870 8596 NT2RP3003876 F-NT2RP3003876 3559 R-NT2RP3003876 8597 NT2RP3003914 F-NT2RP3003914 3560 R-NT2RP3003914 8598 NT2RP3003918 F-NT2RP3003918 3561 R-NT2RP3003918 8599 NT2RP3003939 F-NT2RP3003932 3562 R-NT2RP3003932 8600 NT2RP3003999 F-NT2RP3003999 3563 R-NT2RP3003992 8601 NT2RP3004013 F-NT2RP3004013 3565 R-NT2RP3004013 8603 NT2RP3004014 F-NT2RP3004014 3566 R-NT2RP3004016 8604 NT2RP3004051 F-NT2RP3004016 3566 R-NT2RP3004016 8604 NT2RP3004070 F-NT2RP3004070 3				
NT2RP3003828 F-NT2RP3003828 3553 R-NT2RP3003828 8591 NT2RP3003831 F-NT2RP3003831 3554 R-NT2RP3003831 8592 NT2RP3003833 F-NT2RP3003833 3555 R-NT2RP3003833 8593 NT2RP3003842 F-NT2RP3003842 3556 R-NT2RP3003846 8594 NT2RP3003870 F-NT2RP3003870 3558 R-NT2RP3003870 8596 NT2RP3003876 F-NT2RP3003876 3559 R-NT2RP3003876 8597 NT2RP3003914 F-NT2RP3003914 3560 R-NT2RP3003914 8598 NT2RP3003918 F-NT2RP3003918 3561 R-NT2RP3003918 8599 NT2RP3003992 F-NT2RP3003932 3562 R-NT2RP3003932 8600 NT2RP3003999 F-NT2RP3003999 3563 R-NT2RP3003999 8601 NT2RP3004013 F-NT2RP3004013 3565 R-NT2RP3004013 8603 NT2RP3004016 F-NT2RP3004016 3566 R-NT2RP3004016 8604 NT2RP3004070 F-NT2RP3004071 3568 R-NT2RP3004070 8606		·		
NT2RP3003831 F-NT2RP3003831 3554 R-NT2RP3003831 8592 NT2RP3003833 F-NT2RP3003833 3555 R-NT2RP3003833 8593 NT2RP3003842 F-NT2RP3003842 3556 R-NT2RP3003842 8594 NT2RP3003846 F-NT2RP3003846 3557 R-NT2RP3003846 8595 NT2RP3003870 F-NT2RP3003870 3558 R-NT2RP3003870 8596 NT2RP3003876 F-NT2RP3003876 3559 R-NT2RP3003876 8597 NT2RP3003914 F-NT2RP3003914 3560 R-NT2RP3003914 8598 NT2RP3003918 F-NT2RP3003918 3561 R-NT2RP3003918 8599 NT2RP3003932 F-NT2RP3003932 3562 R-NT2RP3003932 8600 NT2RP3003992 F-NT2RP3003992 3564 R-NT2RP3003992 8601 NT2RP3004013 F-NT2RP3004013 3565 R-NT2RP3004016 8602 NT2RP3004016 F-NT2RP3004016 3566 R-NT2RP3004016 8604 NT2RP3004070 F-NT2RP3004071 3568 R-NT2RP3004070 8607				
NT2RP3003833 F-NT2RP3003833 3555 R-NT2RP3003833 8593 NT2RP3003842 F-NT2RP3003842 3556 R-NT2RP3003842 8594 NT2RP3003846 F-NT2RP3003846 3557 R-NT2RP3003846 8595 NT2RP3003870 F-NT2RP3003870 3558 R-NT2RP3003870 8596 NT2RP3003876 F-NT2RP3003876 3559 R-NT2RP3003914 8596 NT2RP3003914 F-NT2RP3003914 3560 R-NT2RP3003914 8598 NT2RP3003918 F-NT2RP3003918 3561 R-NT2RP3003918 8599 NT2RP3003932 F-NT2RP3003932 3562 R-NT2RP3003932 8600 NT2RP3003999 F-NT2RP3003992 3564 R-NT2RP3003992 8601 NT2RP3004013 F-NT2RP3004013 3565 R-NT2RP3004013 8603 NT2RP3004016 F-NT2RP3004016 3566 R-NT2RP3004016 8604 NT2RP3004041 F-NT2RP3004051 3568 R-NT2RP3004051 8606 NT2RP3004070 F-NT2RP3004070 3569 R-NT2RP3004070 8607				
NT2RP3003842 F-NT2RP3003842 3556 R-NT2RP3003842 8594 NT2RP3003846 F-NT2RP3003846 3557 R-NT2RP3003870 8596 NT2RP3003870 F-NT2RP3003870 3558 R-NT2RP3003876 8596 NT2RP3003876 F-NT2RP3003876 3559 R-NT2RP3003914 8598 NT2RP3003914 F-NT2RP3003914 3560 R-NT2RP3003914 8598 NT2RP3003918 F-NT2RP3003918 3561 R-NT2RP3003918 8599 NT2RP3003932 F-NT2RP3003932 3562 R-NT2RP3003932 8600 NT2RP3003989 F-NT2RP3003992 3564 R-NT2RP3003992 8601 NT2RP3004013 F-NT2RP3004013 3565 R-NT2RP3004013 8603 NT2RP3004016 F-NT2RP3004016 3566 R-NT2RP3004016 8604 NT2RP3004041 F-NT2RP3004041 3567 R-NT2RP3004041 8605 NT2RP3004051 F-NT2RP3004051 3568 R-NT2RP3004051 8606 NT2RP3004078 F-NT2RP3004078 3570 R-NT2RP3004078 8608				
NT2RP3003846 F-NT2RP3003846 3557 R-NT2RP3003846 8595 NT2RP3003870 F-NT2RP3003870 3558 R-NT2RP3003870 8596 NT2RP3003876 F-NT2RP3003876 3559 R-NT2RP3003876 8597 NT2RP3003914 F-NT2RP3003914 3560 R-NT2RP3003914 8598 NT2RP3003918 F-NT2RP3003918 3561 R-NT2RP3003918 8599 NT2RP3003932 F-NT2RP3003932 3562 R-NT2RP3003932 8600 NT2RP3003989 F-NT2RP3003989 3563 R-NT2RP3003989 8601 NT2RP3003992 F-NT2RP3004013 3565 R-NT2RP3004013 8603 NT2RP3004016 F-NT2RP3004016 3566 R-NT2RP3004016 8604 NT2RP3004041 F-NT2RP3004041 3567 R-NT2RP3004041 8605 NT2RP3004051 F-NT2RP3004051 3568 R-NT2RP3004051 8606 NT2RP3004070 F-NT2RP3004070 3569 R-NT2RP3004070 8607 NT2RP3004093 F-NT2RP3004093 3571 R-NT2RP3004093 8609				
NT2RP3003870 F-NT2RP3003870 3558 R-NT2RP3003870 8596 NT2RP3003876 F-NT2RP3003876 3559 R-NT2RP3003876 8597 NT2RP3003914 F-NT2RP3003914 3560 R-NT2RP3003914 8598 NT2RP3003918 F-NT2RP3003918 3561 R-NT2RP3003918 8599 NT2RP3003932 F-NT2RP3003932 3562 R-NT2RP3003932 8600 NT2RP3003989 F-NT2RP3003989 3563 R-NT2RP3003989 8601 NT2RP3003992 F-NT2RP3003992 3564 R-NT2RP3003992 8602 NT2RP3004013 F-NT2RP3004013 3565 R-NT2RP3004013 8603 NT2RP3004016 F-NT2RP3004016 3566 R-NT2RP3004016 8604 NT2RP3004041 F-NT2RP3004041 3567 R-NT2RP3004041 8605 NT2RP3004051 F-NT2RP3004051 3568 R-NT2RP3004051 8606 NT2RP3004070 F-NT2RP3004070 3569 R-NT2RP3004070 8607 NT2RP3004078 F-NT2RP3004078 3570 R-NT2RP3004078 8608 NT2RP3004095 F-NT2RP3004095 3571 R-NT2RP3004095 8610 NT2RP3004110 F-NT2RP3004125 3				
NT2RP3003876 F-NT2RP3003876 3559 R-NT2RP3003876 8597 NT2RP3003914 F-NT2RP3003914 3560 R-NT2RP3003914 8598 NT2RP3003918 F-NT2RP3003918 3561 R-NT2RP3003918 8599 NT2RP3003932 F-NT2RP3003932 3562 R-NT2RP3003932 8600 NT2RP3003989 F-NT2RP3003989 3563 R-NT2RP3003989 8601 NT2RP3003992 F-NT2RP3003992 3564 R-NT2RP3003992 8602 NT2RP3004013 F-NT2RP3004013 3565 R-NT2RP3004013 8603 NT2RP3004016 F-NT2RP3004016 3566 R-NT2RP3004016 8604 NT2RP3004041 F-NT2RP3004041 3567 R-NT2RP3004041 8605 NT2RP3004051 F-NT2RP3004051 3568 R-NT2RP3004051 8606 NT2RP3004070 F-NT2RP3004070 3569 R-NT2RP3004070 8607 NT2RP3004093 F-NT2RP3004093 3571 R-NT2RP3004093 8609 NT2RP3004110 F-NT2RP3004110 3573 R-NT2RP3004110 8611				
NT2RP3003914 F-NT2RP3003914 3560 R-NT2RP3003914 8598 NT2RP3003918 F-NT2RP3003918 3561 R-NT2RP3003918 8599 NT2RP3003932 F-NT2RP3003932 3562 R-NT2RP3003932 8600 NT2RP3003989 F-NT2RP3003989 3563 R-NT2RP3003992 8601 NT2RP3003992 F-NT2RP3003992 3564 R-NT2RP3003992 8602 NT2RP3004013 F-NT2RP3004013 3565 R-NT2RP3004013 8603 NT2RP3004016 F-NT2RP3004016 3566 R-NT2RP3004016 8604 NT2RP3004041 F-NT2RP3004041 3567 R-NT2RP3004041 8605 NT2RP3004051 F-NT2RP3004051 3568 R-NT2RP3004051 8606 NT2RP3004070 F-NT2RP3004070 3569 R-NT2RP3004070 8607 NT2RP3004093 F-NT2RP3004093 3571 R-NT2RP3004093 8609 NT2RP300410 F-NT2RP3004110 3573 R-NT2RP3004110 8611 NT2RP3004125 F-NT2RP3004125 3574 R-NT2RP3004125 8612 <td></td> <td>·</td> <td></td> <td></td>		·		
NT2RP3003918 F-NT2RP3003918 3561 R-NT2RP3003918 8599 NT2RP3003932 F-NT2RP3003932 3562 R-NT2RP3003932 8600 NT2RP3003989 F-NT2RP3003989 3563 R-NT2RP3003989 8601 NT2RP3003992 F-NT2RP3003992 3564 R-NT2RP3003992 8602 NT2RP3004013 F-NT2RP3004013 3565 R-NT2RP3004013 8603 NT2RP3004016 F-NT2RP3004016 3566 R-NT2RP3004016 8604 NT2RP3004041 F-NT2RP3004041 3567 R-NT2RP3004041 8605 NT2RP3004051 F-NT2RP3004051 3568 R-NT2RP3004051 8606 NT2RP3004070 F-NT2RP3004070 3569 R-NT2RP3004070 8607 NT2RP3004078 F-NT2RP3004078 3570 R-NT2RP3004078 8608 NT2RP3004093 F-NT2RP3004093 3571 R-NT2RP3004095 8610 NT2RP3004110 F-NT2RP3004125 3574 R-NT2RP3004125 8612				
NT2RP3003932 F-NT2RP3003932 3562 R-NT2RP3003932 8600 NT2RP3003989 F-NT2RP3003989 3563 R-NT2RP3003989 8601 NT2RP3003992 F-NT2RP3003992 3564 R-NT2RP3003992 8602 NT2RP3004013 F-NT2RP3004013 3565 R-NT2RP3004013 8603 NT2RP3004016 F-NT2RP3004016 3566 R-NT2RP3004016 8604 NT2RP3004041 F-NT2RP3004041 3567 R-NT2RP3004041 8605 NT2RP3004051 F-NT2RP3004051 3568 R-NT2RP3004051 8606 NT2RP3004070 F-NT2RP3004070 3569 R-NT2RP3004070 8607 NT2RP3004078 F-NT2RP3004078 3570 R-NT2RP3004078 8608 NT2RP3004093 F-NT2RP3004093 3571 R-NT2RP3004095 8610 NT2RP3004110 F-NT2RP3004125 3574 R-NT2RP3004125 8611				
NT2RP3003989 F-NT2RP3003989 3563 R-NT2RP3003989 8601 NT2RP3003992 F-NT2RP3003992 3564 R-NT2RP3003992 8602 NT2RP3004013 F-NT2RP3004013 3565 R-NT2RP3004013 8603 NT2RP3004016 F-NT2RP3004016 3566 R-NT2RP3004016 8604 NT2RP3004041 F-NT2RP3004041 3567 R-NT2RP3004041 8605 NT2RP3004051 F-NT2RP3004051 3568 R-NT2RP3004051 8606 NT2RP3004070 F-NT2RP3004070 3569 R-NT2RP3004070 8607 NT2RP3004078 F-NT2RP3004078 3570 R-NT2RP3004078 8608 NT2RP3004093 F-NT2RP3004093 3571 R-NT2RP3004093 8609 NT2RP3004110 F-NT2RP3004110 3573 R-NT2RP3004110 8611 NT2RP3004125 F-NT2RP3004125 3574 R-NT2RP3004125 8612				
NT2RP3003992 F-NT2RP3003992 3564 R-NT2RP3003992 8602 NT2RP3004013 F-NT2RP3004013 3565 R-NT2RP3004016 8603 NT2RP3004016 F-NT2RP3004016 3566 R-NT2RP3004016 8604 NT2RP3004041 F-NT2RP3004041 3567 R-NT2RP3004041 8605 NT2RP3004051 F-NT2RP3004051 3568 R-NT2RP3004051 8606 NT2RP3004070 F-NT2RP3004070 3569 R-NT2RP3004070 8607 NT2RP3004078 F-NT2RP3004078 3570 R-NT2RP3004078 8608 NT2RP3004093 F-NT2RP3004093 3571 R-NT2RP3004093 8609 NT2RP3004110 F-NT2RP3004110 3573 R-NT2RP3004110 8611 NT2RP3004125 F-NT2RP3004125 3574 R-NT2RP3004125 8612				
NT2RP3004013 F-NT2RP3004013 3565 R-NT2RP3004013 8603 NT2RP3004016 F-NT2RP3004016 3566 R-NT2RP3004016 8604 NT2RP3004041 F-NT2RP3004041 3567 R-NT2RP3004041 8605 NT2RP3004051 F-NT2RP3004051 3568 R-NT2RP3004051 8606 NT2RP3004070 F-NT2RP3004070 3569 R-NT2RP3004070 8607 NT2RP3004078 F-NT2RP3004078 3570 R-NT2RP3004078 8608 NT2RP3004093 F-NT2RP3004093 3571 R-NT2RP3004093 8609 NT2RP3004095 F-NT2RP3004095 3572 R-NT2RP3004095 8610 NT2RP3004110 F-NT2RP3004125 3574 R-NT2RP3004125 8612				
NT2RP3004016 F-NT2RP3004016 3566 R-NT2RP3004016 8604 NT2RP3004041 F-NT2RP3004041 3567 R-NT2RP3004041 8605 NT2RP3004051 F-NT2RP3004051 3568 R-NT2RP3004051 8606 NT2RP3004070 F-NT2RP3004070 3569 R-NT2RP3004070 8607 NT2RP3004078 F-NT2RP3004078 3570 R-NT2RP3004078 8608 NT2RP3004093 F-NT2RP3004093 3571 R-NT2RP3004093 8609 NT2RP3004095 F-NT2RP3004095 3572 R-NT2RP3004095 8610 NT2RP3004110 F-NT2RP3004110 3573 R-NT2RP3004110 8611 NT2RP3004125 F-NT2RP3004125 3574 R-NT2RP3004125 8612		E NITODDOGGAGAG	4545 - 1555-1616	
NT2RP3004041 F-NT2RP3004041 3567 R-NT2RP3004041 8605 NT2RP3004051 F-NT2RP3004051 3568 R-NT2RP3004051 8606 NT2RP3004070 F-NT2RP3004070 3569 R-NT2RP3004070 8607 NT2RP3004078 F-NT2RP3004078 3570 R-NT2RP3004078 8608 NT2RP3004093 F-NT2RP3004093 3571 R-NT2RP3004093 8609 NT2RP3004095 F-NT2RP3004095 3572 R-NT2RP3004095 8610 NT2RP3004110 F-NT2RP3004110 3573 R-NT2RP3004110 8611 NT2RP3004125 F-NT2RP3004125 3574 R-NT2RP3004125 8612				
NT2RP3004051 F-NT2RP3004051 3568 R-NT2RP3004051 8606 NT2RP3004070 F-NT2RP3004070 3569 R-NT2RP3004070 8607 NT2RP3004078 F-NT2RP3004078 3570 R-NT2RP3004078 8608 NT2RP3004093 F-NT2RP3004093 3571 R-NT2RP3004093 8609 NT2RP3004095 F-NT2RP3004095 3572 R-NT2RP3004095 8610 NT2RP3004110 F-NT2RP3004110 3573 R-NT2RP3004110 8611 NT2RP3004125 F-NT2RP3004125 3574 R-NT2RP3004125 8612				
NT2RP3004070 F-NT2RP3004070 3569 R-NT2RP3004070 8607 NT2RP3004078 F-NT2RP3004078 3570 R-NT2RP3004078 8608 NT2RP3004093 F-NT2RP3004093 3571 R-NT2RP3004093 8609 NT2RP3004095 F-NT2RP3004095 3572 R-NT2RP3004095 8610 NT2RP3004110 F-NT2RP3004110 3573 R-NT2RP3004110 8611 NT2RP3004125 F-NT2RP3004125 3574 R-NT2RP3004125 8612				
NT2RP3004078 F-NT2RP3004078 3570 R-NT2RP3004078 8608 NT2RP3004093 F-NT2RP3004093 3571 R-NT2RP3004093 8609 NT2RP3004095 F-NT2RP3004095 3572 R-NT2RP3004095 8610 NT2RP3004110 F-NT2RP3004110 3573 R-NT2RP3004110 8611 NT2RP3004125 F-NT2RP3004125 3574 R-NT2RP3004125 8612				
NT2RP3004093 F-NT2RP3004093 3571 R-NT2RP3004093 8609 NT2RP3004095 F-NT2RP3004095 3572 R-NT2RP3004095 8610 NT2RP3004110 F-NT2RP3004110 3573 R-NT2RP3004110 8611 NT2RP3004125 F-NT2RP3004125 3574 R-NT2RP3004125 8612				
NT2RP3004095 F-NT2RP3004095 3572 R-NT2RP3004095 8610 NT2RP3004110 F-NT2RP3004110 3573 R-NT2RP3004110 8611 NT2RP3004125 F-NT2RP3004125 3574 R-NT2RP3004125 8612				
NT2RP3004110 F-NT2RP3004110 3573 R-NT2RP3004110 8611 NT2RP3004125 F-NT2RP3004125 3574 R-NT2RP3004125 8612				
NT2RP3004125 F-NT2RP3004125 3574 R-NT2RP3004125 8612				
N12RP3004145 F-N12RP3004145 3575 R-NT2RP3004145 8613				
	N12RP3004145	F-NT2RP3004145	3575 R-NT2RP3004145	8613

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 65/101 (続きあり)

[0075]

【表66】

クローン、配列名、配列番号の対応表

クローン名	5'配列 配列名	配列番号3′配列 配列名	配列番号
NT2RP3004148	F-NT2RP3004148	3576 R-NT2RP3004148	8614
NT2RP3004155	F-NT2RP3004155	3577 R-NT2RP3004155	8615
NT2RP3004189	F-NT2RP3004189	3578	
NT2RP3004206	F-NT2RP3004206	3579 R-NT2RP3004206	8616
NT2RP3004207	F-NT2RP3004207	3580 R-NT2RP3004207	8617
NT2RP3004209	F-NT2RP3004209	3581 R-NT2RP3004209	8618
NT2RP3004215	F-NT2RP3004215	3582 R-NT2RP3004215	8619
NT2RP3004242	F-NT2RP3004242	3583 R-NT2RP3004242	8620
NT2RP3004246	F-NT2RP3004246	3584 R-NT2RP3004246	8621
NT2RP3004253	F-NT2RP3004253	3585 R-NT2RP3004253	8622
NT2RP3004258	F-NT2RP3004258	3586 R-NT2RP3004258	8623
NT2RP3004262	F-NT2RP3004262	3587 R-NT2RP3004262	8624
NT2RP3004282	F-NT2RP3004282	3588	0024
NT2RP3004332	F-NT2RP3004332	3589	
NT2RP3004334	F-NT2RP3004334	3590 R-NT2RP3004334	8625
NT2RP3004341	F-NT2RP3004341	3591 R-NT2RP3004341	8626
NT2RP3004348	F-NT2RP3004348	3592 R-NT2RP3004348	8627
NT2RP3004349	F-NT2RP3004349	3593 R-NT2RP3004349	
NT2RP3004378	F-NT2RP3004378	3594 R-NT2RP3004378	8628
NT2RP3004399	F-NT2RP3004399	3595 R-NT2RP3004378	8629 8630
NT2RP3004424	F-NT2RP3004424	3596 R-NT2RP3004424	
NT2RP3004428	F-NT2RP3004428	3597 R-NT2RP3004428	8631
NT2RP3004451	F-NT2RP3004451	3598 R-NT2RP3004451	8632
NT2RP3004454	F-NT2RP3004454	3599 R-NT2RP3004454	8633
NT2RP3004466	F-NT2RP3004466	3600 R-NT2RP3004466	8634
NT2RP3004470	F-NT2RP3004470	3601 R-NT2RP3004470	8635
NT2RP3004472	F-NT2RP3004472		8636
NT2RP3004475	F-NT2RP3004472	3602 R-NT2RP3004472 3603 R-NT2RP3004475	8637
NT2RP3004480	F-NT2RP3004480		8638
NT2RP3004490	F-NT2RP3004480	3604 R-NT2RP3004480	8639
NT2RP3004498	F-NT2RP3004498	3605 R-NT2RP3004490	8640
NT2RP3004503	F-NT2RP3004503	3606 R-NT2RP3004498	8641
NT2RP3004504		3607 R-NT2RP3004503	8642
NT2RP3004507	F-NT2RP3004504	3608 R-NT2RP3004504	8643
NT2RP3004507	F-NT2RP3004507	3609 R-NT2RP3004507	8644
NT2RP3004527	F-NT2RP3004527	3610 R-NT2RP3004527	8645
NT2RP3004534	F-NT2RP3004534	3611 R-NT2RP3004534	8646
	F-NT2RP3004539	3612	
NT2RP3004544 NT2RP3004566	F-NT2RP3004544	3613 R-NT2RP3004544	8647
NT2RP3004569	F-NT2RP3004566	3614 R-NT2RP3004566	8648
NT2RP3004572	F-NT2RP3004569	3615 R-NT2RP3004569	8649
	F-NT2RP3004572	3616 R-NT2RP3004572	8650
NT2RP3004578	F-NT2RP3004578	- 3617 R-NT2RP3004578	8651
NT2RP3004594	F-NT2RP3004594	3618 R-NT2RP3004594	8652
NT2RP3004617	F-NT2RP3004617	3619 R-NT2RP3004617	8653
NT2RP3004618	F-NT2RP3004618	3620 R-NT2RP3004618	8654
NT2RP3004669	F-NT2RP3004669	3621	
NT2RP3004670	F-NT2RP3004670	3622 R-NT2RP3004670	8655
NT2RP4000008	F-NT2RP4000008	3623 R-NT2RP4000008	8656
NT2RP4000023	F-NT2RP4000023	3624 R-NT2RP4000023	8657
NT2RP4000035	F-NT2RP4000035	3625 R-NT2RP4000035	8658
NT2RP4000049	F-NT2RP4000049	3626 R-NT2RP4000049	8659
NT2RP4000051	F-NT2RP4000051	3627 R-NT2RP4000051	8660
NT2RP4000078	F-NT2RP4000078	3628 R-NT2RP4000078	, 8661
NT2RP4000102	F-NT2RP4000102	3629 R-NT2RP4000102	8662
NT2RP4000109	F-NT2RP4000109	3630 R-NT2RP4000109	8663

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 66/101 (続きあり)

[0076]

【表67】

ケーン、配列名、配列番号の対応表

カローン名
NT2RP4000111 F-NT2RP4000129 3631 NT2RP4000129 F-NT2RP4000129 3632 NT2RP4000147 F-NT2RP4000147 3633 NT2RP4000150 F-NT2RP4000150 3634 NT2RP4000151 F-NT2RP4000151 3635 NT2RP4000159 F-NT2RP4000159 3636 NT2RP4000167 F-NT2RP4000167 3637 NT2RP4000185 F-NT2RP4000185 3638 NT2RP4000210 F-NT2RP4000210 3639 NT2RP4000212 F-NT2RP4000212 3640 NT2RP4000213 F-NT2RP4000214 3641 NT2RP4000214 F-NT2RP4000214 3641 NT2RP4000215 F-NT2RP4000214 3641 NT2RP4000216 F-NT2RP4000214 3641 NT2RP4000217 F-NT2RP4000214 3641 NT2RP4000218 F-NT2RP4000214 3641 NT2RP4000243 F-NT2RP4000243 3642 NT2RP4000245 F-NT2RP4000243 3643 NT2RP4000259 F-NT2RP4000263 3646 NT2RP4000263 F-NT2RP4000263 3646
NT2RP4000147 F-NT2RP4000147 3633 R-NT2RP4000147 8 NT2RP4000150 F-NT2RP4000150 3634 R-NT2RP4000150 8 NT2RP4000151 F-NT2RP4000151 3635 R-NT2RP4000151 8 NT2RP4000159 F-NT2RP4000159 3636 R-NT2RP4000159 8 NT2RP4000167 F-NT2RP4000167 3637 R-NT2RP4000167 8 NT2RP4000185 F-NT2RP4000185 3638 R-NT2RP4000185 8 NT2RP4000210 F-NT2RP4000210 3639 R-NT2RP4000210 8 NT2RP4000212 F-NT2RP4000212 3640 R-NT2RP4000212 8 NT2RP4000214 F-NT2RP4000214 3641 R-NT2RP4000214 8 NT2RP4000218 F-NT2RP4000218 3642 R-NT2RP4000218 8 NT2RP4000243 F-NT2RP4000243 3643 R-NT2RP4000243 8 NT2RP4000259 F-NT2RP4000259 3645 R-NT2RP4000259 8 NT2RP4000263 F-NT2RP4000263 3646 R-NT2RP4000263 8 NT2RP4000312
NT2RP4000147 F-NT2RP4000147 3633 R-NT2RP4000147 8 NT2RP4000150 F-NT2RP4000150 3634 R-NT2RP4000150 8 NT2RP4000151 F-NT2RP4000151 3635 R-NT2RP4000151 8 NT2RP4000159 F-NT2RP4000159 3636 R-NT2RP4000159 8 NT2RP4000167 F-NT2RP4000167 3637 R-NT2RP4000167 8 NT2RP4000185 F-NT2RP4000185 3638 R-NT2RP4000185 8 NT2RP4000210 F-NT2RP4000210 3639 R-NT2RP4000210 8 NT2RP4000212 F-NT2RP4000212 3640 R-NT2RP4000212 8 NT2RP4000214 F-NT2RP4000214 3641 R-NT2RP4000214 8 NT2RP4000218 F-NT2RP4000218 3642 R-NT2RP4000218 8 NT2RP4000243 F-NT2RP4000243 3643 R-NT2RP4000243 8 NT2RP4000246 F-NT2RP4000246 3644 R-NT2RP4000246 8 NT2RP4000259 F-NT2RP4000259 3645 R-NT2RP4000259 8 NT2RP4000203 F-NT2RP4000263 3646 R-NT2RP4000263 8 NT2RP4000312 F-NT2RP4000312 3648 R-NT2RP4000312 8
NT2RP4000150 F-NT2RP4000150 3634 R-NT2RP4000150 8 NT2RP4000151 F-NT2RP4000151 3635 R-NT2RP4000151 8 NT2RP4000159 F-NT2RP4000159 3636 R-NT2RP4000159 8 NT2RP4000167 F-NT2RP4000167 3637 R-NT2RP4000167 8 NT2RP4000185 F-NT2RP4000185 3638 R-NT2RP4000185 8 NT2RP4000210 F-NT2RP4000210 3639 R-NT2RP4000210 8 NT2RP4000212 F-NT2RP4000212 3640 R-NT2RP4000212 8 NT2RP4000214 F-NT2RP4000214 3641 R-NT2RP4000214 8 NT2RP4000218 F-NT2RP4000218 3642 R-NT2RP4000218 8 NT2RP4000243 F-NT2RP4000243 3643 R-NT2RP4000243 8 NT2RP4000246 F-NT2RP4000246 3644 R-NT2RP4000246 8 NT2RP4000259 F-NT2RP4000259 3645 R-NT2RP4000259 8 NT2RP4000203 F-NT2RP4000263 3646 R-NT2RP4000263 8 NT2RP4000312 F-NT2RP4000312 3648 R-NT2RP4000312 8 NT2RP4000321 F-NT2RP4000321 3648 R-NT2RP4000321 8
NT2RP4000151 F-NT2RP4000151 3635 R-NT2RP4000151 8 NT2RP4000159 F-NT2RP4000159 3636 R-NT2RP4000159 8 NT2RP4000167 F-NT2RP4000167 3637 R-NT2RP4000167 8 NT2RP4000185 F-NT2RP4000185 3638 R-NT2RP4000185 8 NT2RP4000210 F-NT2RP4000210 3639 R-NT2RP4000210 8 NT2RP4000212 F-NT2RP4000212 3640 R-NT2RP4000212 8 NT2RP4000214 F-NT2RP4000214 3641 R-NT2RP4000214 8 NT2RP4000218 F-NT2RP4000218 3642 R-NT2RP4000218 8 NT2RP4000243 F-NT2RP4000243 3643 R-NT2RP4000243 8 NT2RP4000259 F-NT2RP4000246 3644 R-NT2RP4000246 8 NT2RP4000259 F-NT2RP4000259 3645 R-NT2RP4000259 8 NT2RP4000263 F-NT2RP4000263 3646 R-NT2RP4000263 8 NT2RP4000312 F-NT2RP4000312 3648 R-NT2RP4000312 8 NT2RP4000321
NT2RP4000159 F-NT2RP4000159 3636 R-NT2RP4000159 8 NT2RP4000167 F-NT2RP4000167 3637 R-NT2RP4000167 8 NT2RP4000185 F-NT2RP4000185 3638 R-NT2RP4000185 8 NT2RP4000210 F-NT2RP4000210 3639 R-NT2RP4000210 8 NT2RP4000212 F-NT2RP4000212 3640 R-NT2RP4000212 8 NT2RP4000214 F-NT2RP4000214 3641 R-NT2RP4000214 8 NT2RP4000218 F-NT2RP4000218 3642 R-NT2RP4000218 8 NT2RP4000243 F-NT2RP4000243 3643 R-NT2RP4000243 8 NT2RP4000246 F-NT2RP4000246 3644 R-NT2RP4000246 8 NT2RP4000259 F-NT2RP4000259 3645 R-NT2RP4000259 8 NT2RP4000263 F-NT2RP4000263 3646 R-NT2RP4000263 8 NT2RP4000312 F-NT2RP4000312 3648 R-NT2RP4000312 8 NT2RP4000321 F-NT2RP4000321 3649 R-NT2RP4000321 8 NT2RP4000323
NT2RP4000167 F-NT2RP4000167 3637 R-NT2RP4000167 8 NT2RP4000185 F-NT2RP4000185 3638 R-NT2RP4000185 8 NT2RP4000210 F-NT2RP4000210 3639 R-NT2RP4000210 8 NT2RP4000212 F-NT2RP4000212 3640 R-NT2RP4000212 8 NT2RP4000214 F-NT2RP4000214 3641 R-NT2RP4000214 8 NT2RP4000218 F-NT2RP4000218 3642 R-NT2RP4000218 8 NT2RP4000243 F-NT2RP4000243 3643 R-NT2RP4000243 8 NT2RP4000246 F-NT2RP4000246 3644 R-NT2RP4000246 8 NT2RP4000259 F-NT2RP4000259 3645 R-NT2RP4000259 8 NT2RP4000263 F-NT2RP4000263 3646 R-NT2RP4000263 8 NT2RP4000312 F-NT2RP4000312 3648 R-NT2RP4000312 8 NT2RP4000321 F-NT2RP4000321 3649 R-NT2RP4000321 8 NT2RP4000323 F-NT2RP4000323 3650 R-NT2RP4000323 8 NT2RP4000355
NT2RP4000185 F-NT2RP4000185 3638 R-NT2RP4000185 8 NT2RP4000210 F-NT2RP4000210 3639 R-NT2RP4000210 8 NT2RP4000212 F-NT2RP4000212 3640 R-NT2RP4000212 8 NT2RP4000214 F-NT2RP4000214 3641 R-NT2RP4000214 8 NT2RP4000218 F-NT2RP4000218 3642 R-NT2RP4000218 8 NT2RP4000243 F-NT2RP4000243 3643 R-NT2RP4000243 8 NT2RP4000246 F-NT2RP4000246 3644 R-NT2RP4000246 8 NT2RP4000259 F-NT2RP4000259 3645 R-NT2RP4000259 8 NT2RP4000263 F-NT2RP4000263 3646 R-NT2RP4000263 8 NT2RP4000312 F-NT2RP4000312 3648 R-NT2RP4000312 8 NT2RP4000321 F-NT2RP4000321 3649 R-NT2RP4000321 8 NT2RP4000323 F-NT2RP4000323 3650 R-NT2RP4000323 8 NT2RP4000355 F-NT2RP4000355 8 8
NT2RP4000210 F-NT2RP4000210 3639 R-NT2RP4000210 8 NT2RP4000212 F-NT2RP4000212 3640 R-NT2RP4000212 8 NT2RP4000214 F-NT2RP4000214 3641 R-NT2RP4000214 8 NT2RP4000218 F-NT2RP4000218 3642 R-NT2RP4000218 8 NT2RP4000243 F-NT2RP4000243 3643 R-NT2RP4000243 8 NT2RP4000246 F-NT2RP4000246 3644 R-NT2RP4000246 8 NT2RP4000259 F-NT2RP4000259 3645 R-NT2RP4000259 8 NT2RP4000263 F-NT2RP4000263 3646 R-NT2RP4000263 8 NT2RP4000312 F-NT2RP4000312 3648 R-NT2RP4000312 8 NT2RP4000321 F-NT2RP4000321 3649 R-NT2RP4000321 8 NT2RP4000323 F-NT2RP4000323 3650 R-NT2RP4000323 8 NT2RP4000355 F-NT2RP4000355 3651 R-NT2RP4000355 8
NT2RP4000212 F-NT2RP4000212 3640 R-NT2RP4000212 8 NT2RP4000214 F-NT2RP4000214 3641 R-NT2RP4000214 8 NT2RP4000218 F-NT2RP4000218 3642 R-NT2RP4000218 8 NT2RP4000243 F-NT2RP4000243 3643 R-NT2RP4000243 8 NT2RP4000246 F-NT2RP4000246 3644 R-NT2RP4000246 8 NT2RP4000259 F-NT2RP4000259 3645 R-NT2RP4000259 8 NT2RP4000263 F-NT2RP4000263 3646 R-NT2RP4000263 8 NT2RP4000390 F-NT2RP4000390 3647 R-NT2RP4000290 8 NT2RP4000312 F-NT2RP4000312 3648 R-NT2RP4000312 8 NT2RP4000321 F-NT2RP4000321 3649 R-NT2RP4000321 8 NT2RP4000323 F-NT2RP4000323 3650 R-NT2RP4000323 8 NT2RP4000355 F-NT2RP4000355 3651 R-NT2RP4000355 8
NT2RP4000214 F-NT2RP4000214 3641 R-NT2RP4000214 8 NT2RP4000218 F-NT2RP4000218 3642 R-NT2RP4000218 8 NT2RP4000243 F-NT2RP4000243 3643 R-NT2RP4000243 8 NT2RP4000246 F-NT2RP4000246 3644 R-NT2RP4000246 8 NT2RP4000259 F-NT2RP4000259 3645 R-NT2RP4000259 8 NT2RP4000263 F-NT2RP4000263 3646 R-NT2RP4000263 8 NT2RP4000310 F-NT2RP4000290 3647 R-NT2RP4000290 8 NT2RP4000312 F-NT2RP4000312 3648 R-NT2RP4000312 8 NT2RP4000321 F-NT2RP4000321 3649 R-NT2RP4000321 8 NT2RP4000323 F-NT2RP4000323 3650 R-NT2RP4000323 8 NT2RP4000355 F-NT2RP4000355 3651 R-NT2RP4000355 8
NT2RP4000218 F-NT2RP4000218 3642 R-NT2RP4000218 8 NT2RP4000243 F-NT2RP4000243 3643 R-NT2RP4000243 8 NT2RP4000246 F-NT2RP4000246 3644 R-NT2RP4000246 8 NT2RP4000259 F-NT2RP4000259 3645 R-NT2RP4000259 8 NT2RP4000263 F-NT2RP4000263 3646 R-NT2RP4000263 8 NT2RP4000290 F-NT2RP4000290 3647 R-NT2RP4000290 8 NT2RP4000312 F-NT2RP4000312 3648 R-NT2RP4000312 8 NT2RP4000321 F-NT2RP4000321 3649 R-NT2RP4000321 8 NT2RP4000323 F-NT2RP4000323 3650 R-NT2RP4000323 8 NT2RP4000355 F-NT2RP4000355 3651 R-NT2RP4000355 8
NT2RP4000243 F-NT2RP4000243 3643 R-NT2RP4000243 8 NT2RP4000246 F-NT2RP4000246 3644 R-NT2RP4000246 8 NT2RP4000259 F-NT2RP4000259 3645 R-NT2RP4000259 8 NT2RP4000263 F-NT2RP4000263 3646 R-NT2RP4000263 8 NT2RP4000290 F-NT2RP4000290 3647 R-NT2RP4000290 8 NT2RP4000312 F-NT2RP4000312 3648 R-NT2RP4000312 8 NT2RP4000321 F-NT2RP4000321 3649 R-NT2RP4000321 8 NT2RP4000323 F-NT2RP4000323 3650 R-NT2RP4000323 8 NT2RP4000355 F-NT2RP4000355 3651 R-NT2RP4000355 8
NT2RP4000246 F-NT2RP4000246 3644 R-NT2RP4000246 8 NT2RP4000259 F-NT2RP4000259 3645 R-NT2RP4000259 8 NT2RP4000263 F-NT2RP4000263 3646 R-NT2RP4000263 8 NT2RP4000290 F-NT2RP4000290 3647 R-NT2RP4000290 8 NT2RP4000312 F-NT2RP4000312 3648 R-NT2RP4000312 8 NT2RP4000321 F-NT2RP4000321 3649 R-NT2RP4000321 8 NT2RP4000323 F-NT2RP4000323 3650 R-NT2RP4000323 8 NT2RP4000355 F-NT2RP4000355 3651 R-NT2RP4000355 8
NT2RP4000259 F-NT2RP4000259 3645 R-NT2RP4000259 8 NT2RP4000263 F-NT2RP4000263 3646 R-NT2RP4000263 8 NT2RP4000290 F-NT2RP4000290 3647 R-NT2RP4000290 8 NT2RP4000312 F-NT2RP4000312 3648 R-NT2RP4000312 8 NT2RP4000321 F-NT2RP4000321 3649 R-NT2RP4000321 8 NT2RP4000323 F-NT2RP4000323 3650 R-NT2RP4000323 8 NT2RP4000355 F-NT2RP4000355 3651 R-NT2RP4000355 8
NT2RP4000263 F-NT2RP4000263 3646 R-NT2RP4000263 8 NT2RP4000290 F-NT2RP4000290 3647 R-NT2RP4000290 8 NT2RP4000312 F-NT2RP4000312 3648 R-NT2RP4000312 8 NT2RP4000321 F-NT2RP4000321 3649 R-NT2RP4000321 8 NT2RP4000323 F-NT2RP4000323 3650 R-NT2RP4000323 8 NT2RP4000355 F-NT2RP4000355 3651 R-NT2RP4000355 8
NT2RP4000290 F-NT2RP4000290 3647 R-NT2RP4000290 8 NT2RP4000312 F-NT2RP4000312 3648 R-NT2RP4000312 8 NT2RP4000321 F-NT2RP4000321 3649 R-NT2RP4000321 8 NT2RP4000323 F-NT2RP4000323 3650 R-NT2RP4000323 8 NT2RP4000355 F-NT2RP4000355 3651 R-NT2RP4000355 8
NT2RP4000312 F-NT2RP4000312 3648 R-NT2RP4000312 8 NT2RP4000321 F-NT2RP4000321 3649 R-NT2RP4000321 8 NT2RP4000323 F-NT2RP4000323 3650 R-NT2RP4000323 8 NT2RP4000355 F-NT2RP4000355 3651 R-NT2RP4000355 8
NT2RP4000321 F-NT2RP4000321 3649 R-NT2RP4000321 8 NT2RP4000323 F-NT2RP4000323 3650 R-NT2RP4000323 8 NT2RP4000355 F-NT2RP4000355 3651 R-NT2RP4000355 8
NT2RP4000323 F-NT2RP4000323 3650 R-NT2RP4000323 8 NT2RP4000355 F-NT2RP4000355 3651 R-NT2RP4000355 8
NT2RP4000355 F-NT2RP4000355 3651 R-NT2RP4000355 8
-INTZRP4000360 (F-NTZRP4000360 3652 R-NTZRP4000360 9
NT2RP4000367 F-NT2RP4000367 3653 R-NT2RP4000367 8
NT2RP4000370 F-NT2RP4000370 3654 R-NT2RP4000370 8
NT2RP4000376 F-NT2RP4000376 3655 R-NT2RP4000376 8
NT2RP4000381 F-NT2RP4000381 3656 R-NT2RP4000381 8
NT2RP4000398 F-NT2RP4000398 3657
NT2RP4000415 F-NT2RP4000415 3658 R-NT2RP4000415 8
NT2RP4000417 F-NT2RP4000417 3659 R-NT2RP4000417 8
NT2RP4000424 F-NT2RP4000424 3660 R-NT2RP4000424 8
NT2RP4000448 F-NT2RP4000448 3661 R-NT2RP4000448 8
NT2RP4000449 F-NT2RP4000449 3662 R-NT2RP4000449 8
NT2RP4000455 F-NT2RP4000455 3663 R-NT2RP4000455 8
NT2RP4000457 F-NT2RP4000457 3664 R-NT2RP4000457 8
NT2RP4000480 F-NT2RP4000480 3665 R-NT2RP4000480 8
NT2RP4000481 F-NT2RP4000481 3666 R-NT2RP4000481 8
NT2RP4000498 F-NT2RP4000498 3667
NT2RP4000500 F-NT2RP4000500 3668 R-NT2RP4000500 80
NT2RP4000515 F-NT2RP4000515 3669 R-NT2RP4000515 8
NT2RP4000517 F-NT2RP4000517 3670 R-NT2RP4000517 8
NT2RP4000518 F-NT2RP4000518 3671 R-NT2RP4000518 8
NT2RP4000519 F-NT2RP4000519 3672 R-NT2RP4000519 8
NT2RP4000524 F-NT2RP4000524 3673 R-NT2RP4000524 8
NT2RP4000528 F-NT2RP4000528 3674 R-NT2RP4000528 8
NT2RP4000541 F-NT2RP4000541 3675 R-NT2RP4000541 8
NT2RP4000556 F-NT2RP4000556 3676 R-NT2RP4000556 8
NT2RP4000560 F-NT2RP4000560 3677
NT2RP4000588 F-NT2RP4000588 3678 R-NT2RP4000588 83
NT2RP4000614 F-NT2RP4000614 3679 R-NT2RP4000614 8
AITODD 40000FF T. STORES AND
NT2RP4000704 F-NT2RP4000704 3683 R-NT2RP4000704 87
NT2RP4000713 F-NT2RP4000713 3684
NT2RP4000724 F-NT2RP4000724 3685 R-NT2RP4000724 87

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 67/101 (続きあり)

[0077]

【表68】

クローン、配列名、配列番号の対応表

NT2RP4000728	クローン名	5'配列 配列名	配列番号3'配列配列名	配列番号
NTZRP4000739				9714
NT2RP4000781				3714
NT2RP4000781				8715
NT2RP4000817				
NTZRP4000817				-
NT2RP4000833				9717
NT2RP4000837				
NT2RP4000855				
NT2RP4000855			 	3713
NT2RP4000865				8720
NT2RP4000878				
NT2RP4000979	·	· · · · · · · · · · · · · · · · · · ·		
NT2RP4000907				
NT2RP4000915				
NT2RP4000918		+		
NT2RP4000925				0,23
NT2RP4000927				8726
NT2RP4000928				
NT2RP4000929				
NT2RP4000955				
NT2RP4000973 F-NT2RP4000973 3707 R-NT2RP4000973 8731 NT2RP4000975 F-NT2RP4000975 3708 R-NT2RP4000975 8732 NT2RP4000979 F-NT2RP4000979 3709 R-NT2RP4000979 8733 NT2RP4000984 F-NT2RP4000984 3710 R-NT2RP4000984 8734 NT2RP4000986 F-NT2RP4000989 3711 R-NT2RP4000998 8735 NT2RP4000996 F-NT2RP4000996 3712 R-NT2RP4000996 8736 NT2RP4000997 F-NT2RP4000997 3713 R-NT2RP4000997 8737 NT2RP4001004 F-NT2RP4001004 3714 R-NT2RP4001004 8738 NT2RP4001006 F-NT2RP4001004 3714 R-NT2RP4001004 8738 NT2RP4001006 F-NT2RP4001006 3715 R-NT2RP4001006 8739 NT2RP4001009 F-NT2RP4001010 3716 R-NT2RP4001009 F-NT2RP4001010 3716 R-NT2RP4001010 8740 NT2RP4001029 F-NT2RP4001029 3717 R-NT2RP4001029 8741 NT2RP4001041 F-NT2RP4001057 3719 R-NT2RP4001057 8743 NT2RP4001064 F-NT2RP4001064 3720 R-NT2RP4001057 8743 NT2RP4001064 F-NT2RP4001064 3720 R-NT2RP4001057 8745 NT2RP4001079 F-NT2RP4001078 3721 R-NT2RP4001078 8745 NT2RP4001079 F-NT2RP4001079 3722 R-NT2RP4001079 8746 NT2RP4001086 F-NT2RP4001080 3723 R-NT2RP4001080 8747 NT2RP4001086 F-NT2RP4001086 3724 R-NT2RP4001080 8747 NT2RP4001086 F-NT2RP4001095 3725 R-NT2RP4001086 8748 NT2RP4001095 F-NT2RP4001095 3725 R-NT2RP4001095 8749 NT2RP4001100 F-NT2RP40010117 3727 R-NT2RP4001100 8755 NT2RP4001101 F-NT2RP4001117 3727 R-NT2RP4001100 8755 NT2RP4001117 F-NT2RP4001117 3727 R-NT2RP4001100 8755 NT2RP4001117 F-NT2RP4001117 3727 R-NT2RP4001104 8755 NT2RP40011148 F-NT2RP40011148 3731 R-NT2RP40011148 8755 NT2RP40011148 F-NT2RP40011148 3732 R-NT2RP40011148 8755 NT2RP40011148 F-NT2RP40011148 3732 R-NT2RP40011148 8756 NT2RP40011149 F-NT2RP40011149 3733 R-NT2RP40011149 8757 NT2RP40011149 F-NT2RP40011150 3734 R-NT2RP40011149 8757 NT2RP40011149 F-NT2RP40011150 3736 R-NT2RP40011150 8758 NT2RP40011149 F-NT2RP40011150 3738 R-NT2RP40011150 8758 NT2RP40011149 F-NT2RP40011150 3738 R-NT2RP40011150 8758 NT2RP40011149 F-NT2RP40011150 3738 R-NT2RP40011150 8758 NT2RP40011169 F-NT2RP40011150 3738 R-NT2RP40011150 8758 NT2RP40011169 F-NT2RP40011150 3738 R-NT2RP40011150 8758 NT2RP40011169 F-NT2RP40011150 3738 R-NT2RP40011150 8768 NT2RP4001207				
NT2RP4000975 F-NT2RP4000975 3708 R-NT2RP4000979 8732 NT2RP4000984 F-NT2RP4000984 3710 R-NT2RP4000984 8733 NT2RP4000989 F-NT2RP4000989 3711 R-NT2RP4000989 8735 NT2RP4000996 F-NT2RP4000996 3712 R-NT2RP4000996 8736 NT2RP4000997 F-NT2RP4000997 3713 R-NT2RP4000997 8737 NT2RP4001004 F-NT2RP4001004 3714 R-NT2RP4001004 8738 NT2RP4001006 F-NT2RP4001006 3715 R-NT2RP4001006 8739 NT2RP4001010 F-NT2RP4001010 3716 R-NT2RP4001006 8739 NT2RP4001029 F-NT2RP4001029 3717 R-NT2RP4001006 8739 NT2RP4001029 F-NT2RP4001029 3717 R-NT2RP4001006 8739 NT2RP4001029 F-NT2RP4001029 3717 R-NT2RP4001006 8741 NT2RP4001041 F-NT2RP4001029 3717 R-NT2RP4001029 8741 NT2RP4001057 F-NT2RP4001057 3719 R-NT2RP4001057 8743				
NT2RP4000979				
NTZRP4000984 F-NTZRP4000984 3710 R-NTZRP4000984 8734 NTZRP4000989 F-NTZRP4000989 3711 R-NTZRP4000996 8735 NTZRP4000997 F-NTZRP4000997 3713 R-NTZRP4000997 8736 NTZRP4001004 F-NTZRP4001004 3714 R-NTZRP4001004 8738 NTZRP4001006 F-NTZRP4001006 3715 R-NTZRP4001006 8739 NTZRP4001010 F-NTZRP4001010 3716 R-NTZRP4001010 8740 NTZRP4001029 F-NTZRP4001029 3717 R-NTZRP4001029 8741 NTZRP4001041 F-NTZRP4001057 3719 R-NTZRP4001057 8743 NTZRP4001057 F-NTZRP4001064 3720 R-NTZRP4001064 8744 NTZRP4001078 F-NTZRP4001078 3721 R-NTZRP4001078 8745 NTZRP4001080 F-NTZRP4001080 3723 R-NTZRP4001080 8747 NTZRP4001086 F-NTZRP4001086 3724 R-NTZRP4001080 8748 NTZRP4001100 F-NTZRP4001095 3725 R-NTZRP4001100 8750	NT2RP4000979			
NT2RP4000989 F-NT2RP4000989 3711 R-NT2RP4000996 8735 NT2RP4000996 F-NT2RP4000997 3713 R-NT2RP4000997 8736 NT2RP4001004 F-NT2RP4001004 3714 R-NT2RP4001004 8738 NT2RP4001006 F-NT2RP4001006 3715 R-NT2RP4001006 8739 NT2RP4001010 F-NT2RP4001010 3716 R-NT2RP4001010 8740 NT2RP4001029 F-NT2RP4001029 3717 R-NT2RP4001029 8741 NT2RP4001057 F-NT2RP4001057 3719 R-NT2RP4001057 8743 NT2RP4001064 F-NT2RP4001064 3720 R-NT2RP4001064 8744 NT2RP4001078 F-NT2RP4001078 3721 R-NT2RP4001064 8744 NT2RP4001078 F-NT2RP4001079 3722 R-NT2RP4001079 8746 NT2RP4001080 F-NT2RP4001080 3723 R-NT2RP4001080 8747 NT2RP4001095 F-NT2RP4001095 3725 R-NT2RP4001095 8749 NT2RP4001117 F-NT2RP4001117 3727 R-NT2RP4001100 8750				
NT2RP4000996 F-NT2RP4000997 3712 R-NT2RP4000997 8736 NT2RP4000997 F-NT2RP4000997 3713 R-NT2RP4000997 8737 NT2RP4001004 F-NT2RP4001004 3714 R-NT2RP4001004 8738 NT2RP4001006 F-NT2RP4001006 3715 R-NT2RP4001006 8739 NT2RP4001010 F-NT2RP4001010 3716 R-NT2RP4001010 8740 NT2RP4001029 F-NT2RP4001029 3717 R-NT2RP4001029 8741 NT2RP4001057 F-NT2RP4001041 3718 R-NT2RP4001041 8742 NT2RP4001057 F-NT2RP4001057 3719 R-NT2RP4001057 8743 NT2RP4001064 F-NT2RP4001078 3721 R-NT2RP4001078 8745 NT2RP4001079 F-NT2RP4001079 3722 R-NT2RP4001079 8746 NT2RP4001080 F-NT2RP4001080 3723 R-NT2RP4001080 8747 NT2RP4001095 F-NT2RP4001086 3724 R-NT2RP4001086 8748 NT2RP4001100 F-NT2RP4001100 3726 R-NT2RP4001100 8750				
NT2RP4000997 F-NT2RP4001004 3713 R-NT2RP4001004 8737 NT2RP4001004 F-NT2RP4001006 3714 R-NT2RP4001006 8739 NT2RP4001010 F-NT2RP4001010 3716 R-NT2RP4001010 8740 NT2RP4001029 F-NT2RP4001029 3717 R-NT2RP4001029 8741 NT2RP4001041 F-NT2RP4001041 3718 R-NT2RP4001041 8742 NT2RP4001057 F-NT2RP4001057 3719 R-NT2RP4001057 8743 NT2RP4001064 F-NT2RP4001064 3720 R-NT2RP4001064 8744 NT2RP4001078 F-NT2RP4001079 3721 R-NT2RP4001079 8745 NT2RP4001080 F-NT2RP4001080 3723 R-NT2RP4001080 8747 NT2RP4001086 F-NT2RP4001086 3724 R-NT2RP4001086 8748 NT2RP40011095 F-NT2RP4001095 3725 R-NT2RP4001095 8750 NT2RP4001109 F-NT2RP4001117 3727 R-NT2RP4001101 8751 NT2RP4001126 F-NT2RP4001122 3728 R-NT2RP4001117 8751	NT2RP4000996			
NT2RP4001004 F-NT2RP4001006 3714 R-NT2RP4001006 8738 NT2RP4001006 F-NT2RP4001006 3715 R-NT2RP4001006 8739 NT2RP4001010 F-NT2RP4001010 3716 R-NT2RP4001010 8740 NT2RP4001029 F-NT2RP4001029 3717 R-NT2RP4001029 8741 NT2RP4001041 F-NT2RP4001057 3719 R-NT2RP4001057 8743 NT2RP4001057 F-NT2RP4001064 3720 R-NT2RP4001064 8744 NT2RP4001078 F-NT2RP4001078 3721 R-NT2RP4001078 8745 NT2RP4001079 F-NT2RP4001080 3723 R-NT2RP4001079 8746 NT2RP4001080 F-NT2RP4001080 3723 R-NT2RP4001080 8747 NT2RP4001095 F-NT2RP4001086 3724 R-NT2RP4001086 8748 NT2RP4001100 F-NT2RP4001100 3726 R-NT2RP4001100 8750 NT2RP4001117 F-NT2RP4001117 3727 R-NT2RP4001117 8751 NT2RP4001122 F-NT2RP4001122 3728 R-NT2RP4001122 8752	NT2RP4000997			
NT2RP4001006 F-NT2RP4001006 3715 R-NT2RP4001010 8739 NT2RP4001010 F-NT2RP4001010 3716 R-NT2RP4001010 8740 NT2RP4001029 F-NT2RP4001029 3717 R-NT2RP4001029 8741 NT2RP4001041 F-NT2RP4001041 3718 R-NT2RP4001041 8742 NT2RP4001057 F-NT2RP4001057 3719 R-NT2RP4001057 8743 NT2RP4001064 F-NT2RP4001064 3720 R-NT2RP4001064 8744 NT2RP4001078 F-NT2RP4001078 3721 R-NT2RP4001078 8745 NT2RP4001079 F-NT2RP4001079 3722 R-NT2RP4001079 8746 NT2RP4001080 F-NT2RP4001086 3723 R-NT2RP4001080 8747 NT2RP4001095 F-NT2RP4001095 3725 R-NT2RP4001086 8748 NT2RP4001100 F-NT2RP4001100 3726 R-NT2RP4001100 8750 NT2RP4001117 F-NT2RP4001117 3727 R-NT2RP4001117 8751 NT2RP4001126 F-NT2RP4001122 3728 R-NT2RP4001122 8752	NT2RP4001004			
NT2RP4001010 F-NT2RP4001010 3716 R-NT2RP4001010 8740 NT2RP4001029 F-NT2RP4001029 3717 R-NT2RP4001029 8741 NT2RP4001041 F-NT2RP4001041 3718 R-NT2RP4001041 8742 NT2RP4001057 F-NT2RP4001057 3719 R-NT2RP4001057 8743 NT2RP4001064 F-NT2RP4001064 3720 R-NT2RP4001064 8744 NT2RP4001078 F-NT2RP4001078 3721 R-NT2RP4001078 8745 NT2RP4001079 F-NT2RP4001079 3722 R-NT2RP4001080 8747 NT2RP4001086 F-NT2RP4001086 3724 R-NT2RP4001086 8748 NT2RP4001095 F-NT2RP4001095 3725 R-NT2RP4001095 8749 NT2RP4001100 F-NT2RP4001100 3726 R-NT2RP4001100 8750 NT2RP4001117 F-NT2RP4001117 3727 R-NT2RP4001117 8751 NT2RP4001126 F-NT2RP4001122 3728 R-NT2RP4001122 8752 NT2RP4001138 F-NT2RP4001138 3730 R-NT2RP4001138 8753	NT2RP4001006	F-NT2RP4001006		
NT2RP4001029 F-NT2RP4001029 3717 R-NT2RP4001029 8741 NT2RP4001041 F-NT2RP4001041 3718 R-NT2RP4001041 8742 NT2RP4001057 F-NT2RP4001057 3719 R-NT2RP4001057 8743 NT2RP4001064 F-NT2RP4001064 3720 R-NT2RP4001064 8744 NT2RP4001078 F-NT2RP4001078 3721 R-NT2RP4001078 8745 NT2RP4001079 F-NT2RP4001079 3722 R-NT2RP4001079 8746 NT2RP4001080 F-NT2RP4001080 3723 R-NT2RP4001080 8747 NT2RP4001086 F-NT2RP4001086 3724 R-NT2RP4001086 8748 NT2RP4001095 F-NT2RP4001095 3725 R-NT2RP4001095 8750 NT2RP4001110 F-NT2RP4001117 3727 R-NT2RP4001101 8750 NT2RP4001122 F-NT2RP4001122 3728 R-NT2RP4001122 8752 NT2RP4001126 F-NT2RP4001126 3729 R-NT2RP4001138 8754 NT2RP4001138 F-NT2RP4001148 3730 R-NT2RP4001143 8755	NT2RP4001010	F-NT2RP4001010		
NT2RP4001041 F-NT2RP4001041 3718 R-NT2RP4001041 8742 NT2RP4001057 F-NT2RP4001057 3719 R-NT2RP4001057 8743 NT2RP4001064 F-NT2RP4001064 3720 R-NT2RP4001064 8744 NT2RP4001078 F-NT2RP4001078 3721 R-NT2RP4001079 8745 NT2RP4001079 F-NT2RP4001079 3722 R-NT2RP4001079 8746 NT2RP4001080 F-NT2RP4001080 3723 R-NT2RP4001080 8747 NT2RP4001086 F-NT2RP4001086 3724 R-NT2RP4001086 8748 NT2RP4001095 F-NT2RP4001100 3726 R-NT2RP4001095 8750 NT2RP4001117 F-NT2RP4001117 3727 R-NT2RP4001117 8751 NT2RP4001122 F-NT2RP4001122 3728 R-NT2RP4001126 8753 NT2RP4001138 F-NT2RP4001138 3730 R-NT2RP4001138 8754 NT2RP4001143 F-NT2RP4001148 3732 R-NT2RP4001143 8755 NT2RP4001148 F-NT2RP4001149 3733 R-NT2RP4001149 8755	NT2RP4001029	F-NT2RP4001029	3717 R-NT2RP4001029	8741
NT2RP4001057 F-NT2RP4001057 3719 R-NT2RP4001057 8743 NT2RP4001064 F-NT2RP4001064 3720 R-NT2RP4001064 8744 NT2RP4001078 F-NT2RP4001078 3721 R-NT2RP4001078 8745 NT2RP4001079 F-NT2RP4001079 3722 R-NT2RP4001079 8746 NT2RP4001080 F-NT2RP4001080 3723 R-NT2RP4001080 8747 NT2RP4001086 F-NT2RP4001086 3724 R-NT2RP4001086 8748 NT2RP4001095 F-NT2RP4001095 3725 R-NT2RP4001095 8759 NT2RP4001100 F-NT2RP4001100 3726 R-NT2RP4001117 8751 NT2RP4001117 F-NT2RP40011122 3728 R-NT2RP4001112 8752 NT2RP4001126 F-NT2RP4001126 3729 R-NT2RP4001126 8753 NT2RP4001138 F-NT2RP4001138 3730 R-NT2RP4001143 8755 NT2RP4001148 F-NT2RP4001148 3732 R-NT2RP4001148 8756 NT2RP4001149 F-NT2RP4001149 3733 R-NT2RP4001149 8757	NT2RP4001041	F-NT2RP4001041		
NT2RP4001064 F-NT2RP4001064 3720 R-NT2RP4001064 8744 NT2RP4001078 F-NT2RP4001078 3721 R-NT2RP4001078 8745 NT2RP4001079 F-NT2RP4001079 3722 R-NT2RP4001079 8746 NT2RP4001080 F-NT2RP4001080 3723 R-NT2RP4001080 8747 NT2RP4001086 F-NT2RP4001086 3724 R-NT2RP4001086 8748 NT2RP4001095 F-NT2RP4001095 3725 R-NT2RP4001095 8759 NT2RP4001100 F-NT2RP4001100 3726 R-NT2RP4001107 8750 NT2RP4001117 F-NT2RP4001117 3727 R-NT2RP4001117 8751 NT2RP4001122 F-NT2RP4001122 3728 R-NT2RP4001126 8753 NT2RP4001138 F-NT2RP4001138 3730 R-NT2RP4001138 8754 NT2RP4001143 F-NT2RP4001143 3731 R-NT2RP4001143 8755 NT2RP4001148 F-NT2RP4001149 3733 R-NT2RP4001149 8757 NT2RP4001150 F-NT2RP4001150 3734 R-NT2RP4001150 8758	NT2RP4001057	F-NT2RP4001057		
NT2RP4001078 F-NT2RP4001078 3721 R-NT2RP4001078 8745 NT2RP4001079 F-NT2RP4001079 3722 R-NT2RP4001079 8746 NT2RP4001080 F-NT2RP4001080 3723 R-NT2RP4001080 8747 NT2RP4001086 F-NT2RP4001086 3724 R-NT2RP4001086 8748 NT2RP4001095 F-NT2RP4001095 3725 R-NT2RP4001095 8749 NT2RP4001100 F-NT2RP4001100 3726 R-NT2RP4001100 8750 NT2RP4001117 F-NT2RP4001117 3727 R-NT2RP4001117 8751 NT2RP4001122 F-NT2RP4001122 3728 R-NT2RP4001122 8752 NT2RP4001126 F-NT2RP4001138 3730 R-NT2RP4001138 8753 NT2RP4001138 F-NT2RP4001143 3731 R-NT2RP4001143 8755 NT2RP4001148 F-NT2RP4001148 3732 R-NT2RP4001148 8756 NT2RP4001149 F-NT2RP4001149 3733 R-NT2RP4001149 8757 NT2RP4001150 F-NT2RP4001150 3734 R-NT2RP4001150 8758	NT2RP4001064	F-NT2RP4001064		
NT2RP4001079 F-NT2RP4001079 3722 R-NT2RP4001079 8746 NT2RP4001080 F-NT2RP4001080 3723 R-NT2RP4001080 8747 NT2RP4001086 F-NT2RP4001086 3724 R-NT2RP4001086 8748 NT2RP4001095 F-NT2RP4001095 3725 R-NT2RP4001095 8749 NT2RP4001100 F-NT2RP4001100 3726 R-NT2RP4001100 8750 NT2RP4001117 F-NT2RP4001117 3727 R-NT2RP4001117 8751 NT2RP4001122 F-NT2RP4001122 3728 R-NT2RP4001122 8752 NT2RP4001136 F-NT2RP4001138 3730 R-NT2RP4001138 8753 NT2RP4001143 F-NT2RP4001143 3731 R-NT2RP4001143 8755 NT2RP4001148 F-NT2RP4001148 3732 R-NT2RP4001148 8756 NT2RP4001149 F-NT2RP4001149 3733 R-NT2RP4001149 8757 NT2RP4001150 F-NT2RP4001150 3734 R-NT2RP4001150 8758 NT2RP4001174 F-NT2RP4001174 3736 R-NT2RP4001174 8760	NT2RP4001078	F-NT2RP4001078	3721 R-NT2RP4001078	
NT2RP4001080 F-NT2RP4001080 3723 R-NT2RP4001080 8747 NT2RP4001086 F-NT2RP4001086 3724 R-NT2RP4001086 8748 NT2RP4001095 F-NT2RP4001095 3725 R-NT2RP4001095 8749 NT2RP4001100 F-NT2RP4001100 3726 R-NT2RP4001100 8750 NT2RP4001117 F-NT2RP4001117 3727 R-NT2RP4001117 8751 NT2RP4001122 F-NT2RP4001122 3728 R-NT2RP4001122 8752 NT2RP4001126 F-NT2RP4001126 3729 R-NT2RP4001138 8753 NT2RP4001138 F-NT2RP4001138 3730 R-NT2RP4001138 8754 NT2RP4001143 F-NT2RP4001143 3731 R-NT2RP4001143 8755 NT2RP4001149 F-NT2RP4001149 3733 R-NT2RP4001149 8756 NT2RP4001150 F-NT2RP4001150 3734 R-NT2RP4001150 8758 NT2RP4001174 F-NT2RP4001174 3736 R-NT2RP4001174 8760 NT2RP4001206 F-NT2RP4001206 3737 R-NT2RP4001206 8761		F-NT2RP4001079	3722 R-NT2RP4001079	
NT2RP4001086 F-NT2RP4001086 3724 R-NT2RP4001086 8748 NT2RP4001095 F-NT2RP4001095 3725 R-NT2RP4001095 8749 NT2RP4001100 F-NT2RP4001100 3726 R-NT2RP4001100 8750 NT2RP4001117 F-NT2RP4001117 3727 R-NT2RP4001117 8751 NT2RP4001122 F-NT2RP4001122 3728 R-NT2RP4001122 8752 NT2RP4001126 F-NT2RP4001126 3729 R-NT2RP4001126 8753 NT2RP4001138 F-NT2RP4001138 3730 R-NT2RP4001138 8754 NT2RP4001143 F-NT2RP4001143 3731 R-NT2RP4001143 8755 NT2RP4001148 F-NT2RP4001148 3732 R-NT2RP4001148 8756 NT2RP4001149 F-NT2RP4001149 3733 R-NT2RP4001149 8757 NT2RP4001150 F-NT2RP4001150 3734 R-NT2RP4001150 8758 NT2RP4001174 F-NT2RP4001174 3736 R-NT2RP4001174 8760 NT2RP4001206 F-NT2RP4001206 3737 R-NT2RP4001207 8762	NT2RP4001080			
NT2RP4001100 F-NT2RP4001100 3726 R-NT2RP4001100 8750 NT2RP4001117 F-NT2RP4001117 3727 R-NT2RP4001117 8751 NT2RP4001122 F-NT2RP4001122 3728 R-NT2RP4001122 8752 NT2RP4001126 F-NT2RP4001126 3729 R-NT2RP4001126 8753 NT2RP4001138 F-NT2RP4001138 3730 R-NT2RP4001138 8754 NT2RP4001143 F-NT2RP4001143 3731 R-NT2RP4001143 8755 NT2RP4001148 F-NT2RP4001148 3732 R-NT2RP4001148 8756 NT2RP4001149 F-NT2RP4001149 3733 R-NT2RP4001149 8757 NT2RP4001150 F-NT2RP4001150 3734 R-NT2RP4001150 8758 NT2RP4001159 F-NT2RP4001159 3735 R-NT2RP4001159 8759 NT2RP4001174 F-NT2RP4001174 3736 R-NT2RP4001174 8760 NT2RP4001206 F-NT2RP4001206 3737 R-NT2RP4001206 8761 NT2RP4001207 F-NT2RP4001207 3738 R-NT2RP4001207 8762		F-NT2RP4001086		
NT2RP4001100 F-NT2RP4001100 3726 R-NT2RP4001100 8750 NT2RP4001117 F-NT2RP4001117 3727 R-NT2RP4001117 8751 NT2RP4001122 F-NT2RP4001122 3728 R-NT2RP4001122 8752 NT2RP4001126 F-NT2RP4001126 3729 R-NT2RP4001126 8753 NT2RP4001138 F-NT2RP4001138 3730 R-NT2RP4001138 8754 NT2RP4001143 F-NT2RP4001143 3731 R-NT2RP4001143 8755 NT2RP4001148 F-NT2RP4001148 3732 R-NT2RP4001148 8756 NT2RP4001149 F-NT2RP4001149 3733 R-NT2RP4001149 8757 NT2RP4001150 F-NT2RP4001150 3734 R-NT2RP4001150 8758 NT2RP4001159 F-NT2RP4001159 3735 R-NT2RP4001159 8759 NT2RP4001174 F-NT2RP4001174 3736 R-NT2RP4001174 8760 NT2RP4001206 F-NT2RP4001206 3737 R-NT2RP4001206 8761 NT2RP4001207 F-NT2RP4001207 3738 R-NT2RP4001207 8762	NT2RP4001095	F-NT2RP4001095	3725 R-NT2RP4001095	8749
NT2RP4001117 F-NT2RP4001117 3727 R-NT2RP4001117 8751 NT2RP4001122 F-NT2RP4001122 3728 R-NT2RP4001122 8752 NT2RP4001126 F-NT2RP4001126 3729 R-NT2RP4001126 8753 NT2RP4001138 F-NT2RP4001138 3730 R-NT2RP4001138 8754 NT2RP4001143 F-NT2RP4001143 3731 R-NT2RP4001143 8755 NT2RP4001148 F-NT2RP4001148 3732 R-NT2RP4001148 8756 NT2RP4001149 F-NT2RP4001149 3733 R-NT2RP4001149 8757 NT2RP4001150 F-NT2RP4001150 3734 R-NT2RP4001150 8758 NT2RP4001159 F-NT2RP4001159 3735 R-NT2RP4001159 8759 NT2RP4001174 F-NT2RP4001174 3736 R-NT2RP4001174 8760 NT2RP4001206 F-NT2RP4001206 3737 R-NT2RP4001206 8761 NT2RP4001207 F-NT2RP4001207 3738 R-NT2RP4001207 8762 NT2RP4001210 F-NT2RP4001210 3739 R-NT2RP4001210 8763 <td>NT2RP4001100</td> <td>F-NT2RP4001100</td> <td>3726 R-NT2RP4001100</td> <td></td>	NT2RP4001100	F-NT2RP4001100	3726 R-NT2RP4001100	
NT2RP4001122 F-NT2RP4001122 3728 R-NT2RP4001122 8752 NT2RP4001126 F-NT2RP4001126 3729 R-NT2RP4001126 8753 NT2RP4001138 F-NT2RP4001138 3730 R-NT2RP4001138 8754 NT2RP4001143 F-NT2RP4001143 3731 R-NT2RP4001143 8755 NT2RP4001148 F-NT2RP4001148 3732 R-NT2RP4001148 8756 NT2RP4001149 F-NT2RP4001149 3733 R-NT2RP4001149 8757 NT2RP4001150 F-NT2RP4001150 3734 R-NT2RP4001150 8758 NT2RP4001159 F-NT2RP4001159 3735 R-NT2RP4001159 8759 NT2RP4001174 F-NT2RP4001174 3736 R-NT2RP4001174 8760 NT2RP4001206 F-NT2RP4001206 3737 R-NT2RP4001206 8761 NT2RP4001207 F-NT2RP4001207 3738 R-NT2RP4001207 8762 NT2RP4001210 F-NT2RP4001210 3739 R-NT2RP4001210 8763	NT2RP4001117	F-NT2RP4001117		
NT2RP4001126 F-NT2RP4001126 3729 R-NT2RP4001126 8753 NT2RP4001138 F-NT2RP4001138 3730 R-NT2RP4001138 8754 NT2RP4001143 F-NT2RP4001143 3731 R-NT2RP4001143 8755 NT2RP4001148 F-NT2RP4001148 3732 R-NT2RP4001148 8756 NT2RP4001149 F-NT2RP4001149 3733 R-NT2RP4001149 8757 NT2RP4001150 F-NT2RP4001150 3734 R-NT2RP4001150 8758 NT2RP4001159 F-NT2RP4001159 3735 R-NT2RP4001159 8759 NT2RP4001174 F-NT2RP4001174 3736 R-NT2RP4001174 8760 NT2RP4001206 F-NT2RP4001206 3737 R-NT2RP4001206 8761 NT2RP4001207 F-NT2RP4001207 3738 R-NT2RP4001207 8762 NT2RP4001210 F-NT2RP4001210 3739 R-NT2RP4001210 8763	NT2RP4001122	F-NT2RP4001122		
NT2RP4001138 F-NT2RP4001138 3730 R-NT2RP4001138 8754 NT2RP4001143 F-NT2RP4001143 3731 R-NT2RP4001143 8755 NT2RP4001148 F-NT2RP4001148 3732 R-NT2RP4001148 8756 NT2RP4001149 F-NT2RP4001149 3733 R-NT2RP4001149 8757 NT2RP4001150 F-NT2RP4001150 3734 R-NT2RP4001150 8758 NT2RP4001159 F-NT2RP4001159 3735 R-NT2RP4001159 8759 NT2RP4001174 F-NT2RP4001174 3736 R-NT2RP4001174 8760 NT2RP4001206 F-NT2RP4001206 3737 R-NT2RP4001206 8761 NT2RP4001207 F-NT2RP4001207 3738 R-NT2RP4001207 8762 NT2RP4001210 F-NT2RP4001210 3739 R-NT2RP4001210 8763	NT2RP4001126	F-NT2RP4001126		
NT2RP4001143 F-NT2RP4001143 3731 R-NT2RP4001143 8755 NT2RP4001148 F-NT2RP4001148 3732 R-NT2RP4001148 8756 NT2RP4001149 F-NT2RP4001149 3733 R-NT2RP4001149 8757 NT2RP4001150 F-NT2RP4001150 3734 R-NT2RP4001150 8758 NT2RP4001159 F-NT2RP4001159 3735 R-NT2RP4001159 8759 NT2RP4001174 F-NT2RP4001174 3736 R-NT2RP4001174 8760 NT2RP4001206 F-NT2RP4001206 3737 R-NT2RP4001206 8761 NT2RP4001207 F-NT2RP4001207 3738 R-NT2RP4001207 8762 NT2RP4001210 F-NT2RP4001210 3739 R-NT2RP4001210 8763	NT2RP4001138			
NT2RP4001148 F-NT2RP4001148 3732 R-NT2RP4001148 8756 NT2RP4001149 F-NT2RP4001149 3733 R-NT2RP4001149 8757 NT2RP4001150 F-NT2RP4001150 3734 R-NT2RP4001150 8758 NT2RP4001159 F-NT2RP4001159 3735 R-NT2RP4001159 8759 NT2RP4001174 F-NT2RP4001174 3736 R-NT2RP4001174 8760 NT2RP4001206 F-NT2RP4001206 3737 R-NT2RP4001206 8761 NT2RP4001207 F-NT2RP4001207 3738 R-NT2RP4001207 8762 NT2RP4001210 F-NT2RP4001210 3739 R-NT2RP4001210 8763			3731 R-NT2RP4001143	
NT2RP4001149 F-NT2RP4001149 3733 R-NT2RP4001149 8757 NT2RP4001150 F-NT2RP4001150 3734 R-NT2RP4001150 8758 NT2RP4001159 F-NT2RP4001159 3735 R-NT2RP4001159 8759 NT2RP4001174 F-NT2RP4001174 3736 R-NT2RP4001174 8760 NT2RP4001206 F-NT2RP4001206 3737 R-NT2RP4001206 8761 NT2RP4001207 F-NT2RP4001207 3738 R-NT2RP4001207 8762 NT2RP4001210 F-NT2RP4001210 3739 R-NT2RP4001210 8763	NT2RP4001148			
NT2RP4001150 F-NT2RP4001150 3734 R-NT2RP4001150 8758 NT2RP4001159 F-NT2RP4001159 3735 R-NT2RP4001159 8759 NT2RP4001174 F-NT2RP4001174 3736 R-NT2RP4001174 8760 NT2RP4001206 F-NT2RP4001206 3737 R-NT2RP4001206 8761 NT2RP4001207 F-NT2RP4001207 3738 R-NT2RP4001207 8762 NT2RP4001210 F-NT2RP4001210 3739 R-NT2RP4001210 8763				
NT2RP4001159 F-NT2RP4001159 3735 R-NT2RP4001159 8759 NT2RP4001174 F-NT2RP4001174 3736 R-NT2RP4001174 8760 NT2RP4001206 F-NT2RP4001206 3737 R-NT2RP4001206 8761 NT2RP4001207 F-NT2RP4001207 3738 R-NT2RP4001207 8762 NT2RP4001210 F-NT2RP4001210 3739 R-NT2RP4001210 8763	NT2RP4001150	F-NT2RP4001150		
NT2RP4001174 F-NT2RP4001174 3736 R-NT2RP4001174 8760 NT2RP4001206 F-NT2RP4001206 3737 R-NT2RP4001206 8761 NT2RP4001207 F-NT2RP4001207 3738 R-NT2RP4001207 8762 NT2RP4001210 F-NT2RP4001210 3739 R-NT2RP4001210 8763				
NT2RP4001206 F-NT2RP4001206 3737 R-NT2RP4001206 8761 NT2RP4001207 F-NT2RP4001207 3738 R-NT2RP4001207 8762 NT2RP4001210 F-NT2RP4001210 3739 R-NT2RP4001210 8763	NT2RP4001174	F-NT2RP4001174		
NT2RP4001207 F-NT2RP4001207 3738 R-NT2RP4001207 8762 NT2RP4001210 F-NT2RP4001210 3739 R-NT2RP4001210 8763	NT2RP4001206	F-NT2RP4001206		
NT2RP4001210 F-NT2RP4001210 3739 R-NT2RP4001210 8763		F-NT2RP4001207		
		F-NT2RP4001210		
	NT2RP4001213	F-NT2RP4001213	3740 R-NT2RP4001213	8764

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 68/101 (続きあり)

【0078】

クローン、配列名、配列番号の対応表

70-7、配列石、配		<u></u>	<u> </u>
クローン名	5'配列 配列名	配列番号3'配列配列名	配列番号
NT2RP4001219	F-NT2RP4001219	3741 R-NT2RP4001219	8765
NT2RP4001228	F-NT2RP4001228	3742 R-NT2RP4001228	8766
NT2RP4001235	F-NT2RP4001235	3743 R-NT2RP4001235	8767
NT2RP4001256	F-NT2RP4001256	3744 R-NT2RP4001256	8768
NT2RP4001260	F-NT2RP4001260	3745 R-NT2RP4001260	8769
NT2RP4001274	F-NT2RP4001274	3746 R-NT2RP4001274	8770
NT2RP4001276	F-NT2RP4001276	3747 R-NT2RP4001276	8771
NT2RP4001313	F-NT2RP4001313	3748 R-NT2RP4001313	8772
NT2RP4001315	F-NT2RP4001315	3749 R-NT2RP4001315	8773
NT2RP4001336	F-NT2RP4001336	3750	
NT2RP4001339	F-NT2RP4001339	3751 R-NT2RP4001339	8774
NT2RP4001343	F-NT2RP4001343	3752	
NT2RP4001345	F-NT2RP4001345	3753 R-NT2RP4001345	8775
NT2RP4001351	F-NT2RP4001351	3754 R-NT2RP4001351	8776
NT2RP4001353	F-NT2RP4001353	3755 R-NT2RP4001353	8777
NT2RP4001372	F-NT2RP4001372	3756 R-NT2RP4001372	8778
NT2RP4001373	F-NT2RP4001373	3757 R-NT2RP4001373	8779
NT2RP4001375	F-NT2RP4001375	3758 R-NT2RP4001375	8780
NT2RP4001379	F-NT2RP4001379	3759 R-NT2RP4001379	8781
NT2RP4001389	F-NT2RP4001389	3760 R-NT2RP4001389	8782
NT2RP4001407	F-NT2RP4001407	3761 R-NT2RP4001407	8783
NT2RP4001414	F-NT2RP4001414	3762 R-NT2RP4001414	8784
NT2RP4001433	F-NT2RP4001433	3763 R-NT2RP4001433	8785
NT2RP4001442	F-NT2RP4001442	3764 R-NT2RP4001442	8786
NT2RP4001447	F-NT2RP4001447	3765 R-NT2RP4001447	8787
NT2RP4001474	F-NT2RP4001474	3766 R-NT2RP4001474	8788
NT2RP4001483	F-NT2RP4001483	3767 R-NT2RP4001483	8789
NT2RP4001498	F-NT2RP4001498	3768 R-NT2RP4001498	8790
NT2RP4001502	F-NT2RP4001502	3769 R-NT2RP4001502	8791
NT2RP4001507	F-NT2RP4001507	3770 R-NT2RP4001507	8792
NT2RP4001524	F-NT2RP4001524	3771 R-NT2RP4001524	8793
NT2RP4001529	F-NT2RP4001529	3772 R-NT2RP4001529	8794
NT2RP4001547	F-NT2RP4001547	3773 R-NT2RP4001547	8795
NT2RP4001551	F-NT2RP4001551	3774 R-NT2RP4001551	8796
NT2RP4001555	F-NT2RP4001555	3775 R-NT2RP4001555	8797
NT2RP4001567	F-NT2RP4001567	3776 R-NT2RP4001567	8798
NT2RP4001568	F-NT2RP4001568	3777 R-NT2RP4001568	8799
NT2RP4001571	F-NT2RP4001571	3778 R-NT2RP4001571	8800
NT2RP4001574	F-NT2RP4001574	3779 R-NT2RP4001574	8801
NT2RP4001575	F-NT2RP4001575	3780 R-NT2RP4001575	8802
NT2RP4001592	F-NT2RP4001592	3781 R-NT2RP4001592	8803
NT2RP4001610	F-NT2RP4001610	3782 R-NT2RP4001610	8804
NT2RP4001614	F-NT2RP4001614	3783 R-NT2RP4001614	8805
NT2RP4001634	F-NT2RP4001634	3784 R-NT2RP4001634	8806
NT2RP4001638	F-NT2RP4001638	3785 R-NT2RP4001638	8807
NT2RP4001644	F-NT2RP4001644	3786 R-NT2RP4001644	8808
NT2RP4001656	F-NT2RP4001656	3787 R-NT2RP4001656	8809
NT2RP4001677	F-NT2RP4001677	3788 R-NT2RP4001677	8810
NT2RP4001679	F-NT2RP4001679	3789	
NT2RP4001696	F-NT2RP4001696	3790 R-NT2RP4001696	8811
NT2RP4001725	F-NT2RP4001725	3791 R-NT2RP4001725	8812
NT2RP4001730	F-NT2RP4001730	3792 R-NT2RP4001730	8813
NT2RP4001739	F-NT2RP4001739	3793 R-NT2RP4001739	8814
NT2RP4001753	F-NT2RP4001753	3794 R-NT2RP4001753	8815
NT2RP4001760	F-NT2RP4001760	3795 R-NT2RP4001760	8816

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 69/101 (続きあり)

【0079】

クローン、配列名、配列番号の対応表

クローン名	5'配列 配列名	配列番号3' 配列 配列名	87 E1 44 E1
NT2RP4001790	F-NT2RP4001790	3796 R-NT2RP4001790	配列番号
NT2RP4001803	F-NT2RP4001803	3797 R-NT2RP4001803	8817
NT2RP4001803	F-NT2RP4001803	3798 R-NT2RP4001803	8818
NT2RP4001823			8819
NT2RP4001828	F-NT2RP4001823	3799 R-NT2RP4001823	8820
	F-NT2RP4001828	3800 R-NT2RP4001828	8821
NT2RP4001838	F-NT2RP4001838	3801 R-NT2RP4001838	8822
NT2RP4001841	F-NT2RP4001841	3802	
NT2RP4001849	F-NT2RP4001849	3803 R-NT2RP4001849	8823
NT2RP4001861	F-NT2RP4001861	3804	
NT2RP4001889	F-NT2RP4001889	3805 R-NT2RP4001889	8824
NT2RP4001893	F-NT2RP4001893	3806 R-NT2RP4001893	8825
NT2RP4001896	F-NT2RP4001896	3807 R-NT2RP4001896	8826
NT2RP4001901	F-NT2RP4001901	3808 R-NT2RP4001901	8827
NT2RP4001927	F-NT2RP4001927	3809 R-NT2RP4001927	8828
NT2RP4001938	F-NT2RP4001938	3810 R-NT2RP4001938	8829
NT2RP4001946	F-NT2RP4001946	3811 R-NT2RP4001946	8830
NT2RP4001950	F-NT2RP4001950	3812 R-NT2RP4001950	8831
NT2RP4001953	F-NT2RP4001953	3813 R-NT2RP4001953	8832
NT2RP4001966	F-NT2RP4001966	3814 R-NT2RP4001966	8833
NT2RP4001975	F-NT2RP4001975	3815 R-NT2RP4001975	8834
NT2RP4002018	F-NT2RP4002018	3816 R-NT2RP4002018	8835
NT2RP4002047	F-NT2RP4002047	3817 R-NT2RP4002047	8836
NT2RP4002052	F-NT2RP4002052	3818 R-NT2RP4002052	8837
NT2RP4002058	F-NT2RP4002058	3819 R-NT2RP4002058	8838
NT2RP4002071	F-NT2RP4002071	3820 R-NT2RP4002071	8839
NT2RP4002075	F-NT2RP4002075	3821 R-NT2RP4002075	8840
NT2RP4002078	F-NT2RP4002078	3822 R-NT2RP4002078	8841
NT2RP4002081	F-NT2RP4002081	3823 R-NT2RP4002081	8842
NT2RP4002083	F-NT2RP4002083	3824 R-NT2RP4002083	8843
NT2RP4002408	F-NT2RP4002408	3825 R-NT2RP4002408	8844
NT2RP4002791	F-NT2RP4002791	3826 R-NT2RP4002791	8845
NT2RP4002888	F-NT2RP4002888	3827 R-NT2RP4002888	8846
NT2RP4002905	F-NT2RP4002905	3828 R-NT2RP4002905	8847
NT2RP5003459	F-NT2RP5003459	3829	
NT2RP5003461	F-NT2RP5003461	3830	
NT2RP5003477	F-NT2RP5003477	3831	
NT2RP5003492	F-NT2RP5003492	3832	
NT2RP5003500	F-NT2RP5003500	3833	
NT2RP5003506	F-NT2RP5003506	3834	
NT2RP5003512	F-NT2RP5003512	3835	
NT2RP5003522	F-NT2RP5003522	3836	
NT2RP5003524	F-NT2RP5003524	3837	
NT2RP5003534	F-NT2RP5003534	3838	
OVARC1000001	F-0VARC1000001	3839 R-OVARC1000001	8848
OVARC1000004	F-OVARC1000004	3840 R-OVARC1000004	8849
OVARC1000006	F-OVARC1000006	3841 R-OVARC1000006	8850
OVARC1000013	F-0VARC1000013	3842 R-OVARC1000013	8851
OVARC1000014	F-0VARC1000014	3843 R-OVARC1000014	8852
OVARC1000017	F-OVARC1000017	3844 R-OVARC1000017	8853
OVARC1000035	F-OVARC1000035	3845 R-OVARC1000035	8854
OVARC1000058	F-0VARC1000058	3846 R-OVARC1000058	8855
OVARC1000060	F-OVARC1000060	3847 R-OVARC1000060	8856
OVARC1000068	F-OVARC1000068	3848 R-OVARC1000068	8857
OVARC1000071	F-0VARC1000071	3849 R-OVARC1000071	8858
OVARC1000085	F-OVARC1000085	3850 R-OVARC1000085	8859
		303011. 3 77110 1000000	5005

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 70/101 (続きあり)

[0080]

【表71】

クローン、配列名、配列番号の対応表

- · ·			-
クローン名	5'配列 配列名	配列番号3'配列 配列名	配列番号
OVARC1000087		. 3851 R-OVARC1000087	8860
OVARC1000091	F-OVARC1000091	3852 R-OVARC1000091	8861
OVARC1000092	F-OVARC1000092	3853 R-OVARC1000092	8862
OVARC1000106	F-OVARC1000106	3854 R-OVARC1000106	8863
OVARC1000109	F-OVARC1000109	3855	
OVARC1000113	F-OVARC1000113	3856 R-OVARC1000113	8864
OVARC1000114	F-OVARC1000114	3857 R-OVARC1000114	8865
OVARC1000133	F-OVARC1000133	3858 R-OVARC1000133	8866
OVARC1000139	F-OVARC1000139	3859	
OVARC1000145	F-OVARC1000145	3860 R-OVARC1000145	8867
OVARC1000148	F-OVARC1000148	3861 R-OVARC1000148	8868
OVARC1000151	F-OVARC1000151	3862 R-OVARC1000151	8869
OVARC1000168	F-OVARC1000168	3863 R-OVARC1000168	8870
OVARC1000191	F-0VARC1000191	3864 R-OVARC1000191	8871
OVARC1000198	F-0VARC1000198	3865 R-OVARC1000198	8872
OVARC1000209	F-OVARC1000209	3866 R-OVARC1000209	8873
OVARC1000212	F-0VARC1000212	3867 R-OVARC1000212	8874
OVARC1000240	F-OVARC1000240	3868 R-OVARC1000212	8875
OVARC1000241	F-0VARC1000241	3869 R-OVARC1000240	8876
OVARC1000288	F-0VARC1000288	3870 R-OVARC1000241	8877
OVARC1000302	F-0VARC1000302	3871 R-OVARC1000288	
OVARC1000304	F-0VARC1000304	3872 R-OVARC1000302	8878
OVARC1000309	F-OVARC1000309	3873 R-OVARC1000304	8879 8880
OVARC1000303	F-0VARC1000303	3874 R-OVARC1000309	
OVARC1000326	F-0VARC1000326	3875 R-OVARC1000321	8881
OVARC1000325	F-0VARC1000320		8882
OVARC1000333	F-0VARC1000347	3876 R-OVARC1000335 3877 R-OVARC1000347	8883
OVARC1000347	F-0VARC1000347		8884
OVARC1000384	F-0VARC1000384	3878 R-OVARC1000384	8885
OVARC1000408		3879 R-OVARC1000408	8886
OVARC1000411	F-OVARC1000411	3880 R-OVARC1000411	8887
OVARC1000414	F-0VARC1000414	3881 R-OVARC1000414	8888
	F-OVARC1000420	3882 R-OVARC1000420	8889
OVARC1000427 OVARC1000431	F-OVARC1000427	3883 R-OVARC1000427	8890
	F-OVARC1000431	3884 R-OVARC1000431	8891
OVARC1000437	F-OVARC1000437	3885 R-OVARC1000437	8892
OVARC1000440	F-OVARC1000440	3886 R-OVARC1000440	8893
OVARC1000442	F-OVARC1000442	3887 R-OVARC1000442	8894
OVARC1000443	F-OVARC1000443	3888 R-OVARC1000443	8895
OVARC1000461	F-OVARC1000461	3889 R-OVARC1000461	8896
OVARC1000465	F-OVARC1000465	3890 R-OVARC1000465	8897
OVARC1000466	F-OVARC1000466	3891 R-OVARC1000466	8898
OVARC1000473	F-OVARC1000473	3892 R-OVARC1000473	8899
OVARC1000479	F-OVARC1000479	3893 R-OVARC1000479	8900
OVARC1000486	F-OVARC1000486	3894 R-OVARC1000486	8901
OVARC1000496	F-0VARC1000496	3895 R-OVARC1000496	8902
OVARC1000520	F-OVARC1000520	3896 R-OVARC1000520	8903
OVARC1000526	F-OVARC1000526	3897 R-OVARC1000526	8904
OVARC1000533	F-OVARC1000533	3898 R-OVARC1000533	8905
OVARC1000543	F-OVARC1000543	3899 R-OVARC1000543	8906
OVARC1000556	F-OVARC1000556	3900 R-OVARC1000556	8907
OVARC1000557	F-OVARC1000557	3901 R-OVARC1000557	8908
OVARC1000564	F-OVARC1000564	3902 R-OVARC1000564	8909
OVARC1000573	F-OVARC1000573	3903 R-OVARC1000573	8910
OVARC1000576	F-OVARC1000576	3904	
OVARC1000578	F-0VARC1000578	3905 R-OVARC1000578	8911
	. 317.13100078	GOODIN CANNOTONO10	0311

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 71/101 (続きあり)

[0081]

【表72】

クローン、配列名、配列番号の対応表

165				
クローン名	5'配列 配列名	配列番号	3'配列 配列名	配列番号
OVARC1000588	F-OVARC1000588		R-OVARC1000588	8912
OVARC1000605	F-OVARC1000605		R-OVARC1000605	8913
OVARC1000622	F-OVARC1000622	3908	R-OVARC1000622	8914
OVARC1000640	F-OVARC1000640	3909	R-OVARC1000640	8915
OVARC1000649	F-OVARC1000649	3910	٠.	
OVARC1000661	F-OVARC1000661	3911	R-OVARC1000661	8916
OVARC1000678	F-OVARC1000678	3912	R-OVARC1000678	8917
OVARC1000679	F-OVARC1000679		R-OVARC1000679	8918
OVARC1000681	F-OVARC1000681		R-OVARC1000681	8919
OVARC1000682	F-0VARC1000682	3915		- 55.5
OVARC1000689	F-OVARC1000689		R-OVARC1000689	8920
OVARC1000700	F-0VARC1000700		R-OVARC1000700	8921
OVARC1000703	F-0VARC1000703		R-OVARC1000703	8922
OVARC1000722	F-OVARC1000722	3919	K 04AK01000703	0922
OVARC1000730	F-OVARC1000722		R-OVARC1000730	9000
OVARC1000746	F-OVARC1000746			8923
OVARC1000748			R-OVARC1000746	8924
OVARC1000769	F-OVARC1000769		R-OVARC1000769	8925
	F-OVARC1000771		R-OVARC1000771	8926
OVARC1000781	F-OVARC1000781		R-OVARC1000781	8927
OVARC1000787	F-OVARC1000787		R-OVARC1000787	8928
OVARC1000800	F-OVARC1000800		R-OVARC1000800	8929
OVARC1000802	F-OVARC1000802		R-OVARC1000802	8930
OVARC1000834	F-OVARC1000834		R-OVARC1000834	8931
OVARC1000846	F-OVARC1000846	3929	R-OVARC1000846	8932
OVARC1000850	F-OVARC1000850		R-OVARC1000850	8933
OVARC1000862	F-OVARC1000862	3931	R-OVARC1000862	8934
OVARC1000876	F-OVARC1000876		R-OVARC1000876	8935
OVARC1000883	F-OVARC1000883	3933	R-OVARC1000883	8936
OVARC1000885	F-OVARC1000885	3934	R-OVARC1000885	8937
OVARC1000886	F-OVARC1000886	3935	R-OVARC1000886	8938
OVARC1000890	F-OVARC1000890	3936		
OVARC1000891	F-OVARC1000891	3937	R-OVARC1000891	8939
OVARC1000897	F-OVARC1000897		R-OVARC1000897	8940
OVARC1000912	F-OVARC1000912		R-OVARC1000912	8941
OVARC1000915	F-OVARC1000915		R-OVARC1000915	8942
OVARC1000924	F-OVARC1000924		R-OVARC1000924	8943
OVARC1000936	F-OVARC1000936		R-OVARC1000936	8944
OVARC1000937	F-OVARC1000937		R-OVARC1000937	8945
OVARC1000945	F-OVARC1000945		R-OVARC1000937	8946
OVARC1000948	F-OVARC1000948		R-OVARC1000948	8947
OVARC1000959	F-OVARC1000959		R-OVARC1000948	8948
OVARC1000960	F-OVARC1000959		R-OVARC1000959	
OVARC1000964	F-OVARC1000964		V-OAWKO INNOADO	8949
OVARC1000964		3948	D. 01/4 DC (2222 = 1	
OVARC1000971	F-OVARC1000971		R-OVARC1000971	8950
	F-OVARC1000984		R-OVARC1000984	8951
OVARC1000996	F-OVARC1000996		R-OVARC1000996	8952
	F-OVARC1000999		R-OVARC1000999	8953
OVARC1001000	F-OVARC1001000		R-OVARC1001000	8954
OVARC1001004	F-OVARC1001004		R-OVARC1001004	8955
OVARC1001010	F-OVARC1001010	3955	R-OVARC1001010	8956
	F-OVARC1001011	3956	R-OVARC1001011	8957
OVARC1001032	F-OVARC1001032	3957	R-OVARC1001032	8958
	F-OVARC1001034		R-OVARC1001034	8959
	F-OVARC1001038		R-OVARC1001038	8960
	F-OVARC1001040		R-OVARC1001040	8961
		_ : - :		

F-は5^{*}末端配列名、R-は3^{*}末端配列名を示す。同一クローンで5^{*}末端配列に対応する3^{*}末端配列が決定されていないものは空欄とした。 72/101 (続きあり)

[0082]

【表73】

クローン、配列名、配列番号の対応表

クローン名	5'配列 配列名	砂利来品	3'配列 配列名	配列番号
OVARC1001044	F-0VARC1001044		R-OVARC1001044	
OVARC1001051	F-0VARC1001051		R-OVARC1001044	8962
OVARC1001055	F-0VARC1001051			8963
OVARC1001053	F-0VARC1001055		R-OVARC1001055	8964
OVARC1001062			R-OVARC1001062	8965
	F-OVARC1001065	3965	5 014 504004	
OVARC1001068	F-0VARC1001068		R-OVARC1001068	8966
OVARC1001072	F-OVARC1001072		R-OVARC1001072	8967
OVARC1001074	F-OVARC1001074		R-OVARC1001074	8968
OVARC1001085	F-OVARC1001085		R-OVARC1001085	8969
OVARC1001092	F-OVARC1001092		R-OVARC1001092	8970
OVARC1001107	F-OVARC1001107	3971		
OVARC1001113	F-OVARC1001113		R-OVARC1001113	8971
OVARC1001117	F-OVARC1001117		R-OVARC1001117	8972
OVARC1001118	F-OVARC1001118		R-OVARC1001118	8973
OVARC1001129	F-OVARC1001129		R-OVARC1001129	8974
OVARC1001154	F-OVARC1001154	3976		
OVARC1001161	F-OVARC1001161		R-OVARC1001161	8975
OVARC1001162	F-OVARC1001162		R-OVARC1001162	8976
OVARC1001167	F-OVARC1001167		R-OVARC1001167	8977
OVARC1001169	F-OVARC1001169		R-OVARC1001169	8978
OVARC1001170	F-OVARC1001170		R-OVARC1001170	8979
OVARC1001171	F-OVARC1001171	3982	·	
OVARC1001173	F-OVARC1001173		R-OVARC1001173	8980
OVARC1001176	F-OVARC1001176	3984		
OVARC1001180	F-OVARC1001180		R-OVARC1001180	8981
OVARC1001188	F-OVARC1001188		R-OVARC1001188	8982
OVARC1001200	F-OVARC1001200		R-OVARC1001200	8983
OVARC1001232	F-OVARC1001232		R-OVARC1001232	8984
OVARC1001240	F-OVARC1001240		R-OVARC1001240	8985
OVARC1001243	F-OVARC1001243	3990	R-OVARC1001243	8986
OVARC1001244	F-OVARC1001244	3991	·	
OVARC1001261	F-OVARC1001261		R-OVARC1001261	8987
OVARC1001268	F-OVARC1001268	3993	R-OVARC1001268	8988
OVARC1001270	F-OVARC1001270	3994	R-OVARC1001270	8989
OVARC1001271	F-0VARC1001271	3995	R-OVARC1001271	8990
OVARC1001282	F-OVARC1001282		R-OVARC1001282	8991
OVARC1001296	F-OVARC1001296		R-OVARC1001296	8992
OVARC1001306	F-OVARC1001306		R-OVARC1001306	8993
OVARC1001329	F-OVARC1001329		R-OVARC1001329	8994
OVARC1001330	F-OVARC1001330	4000	R-OVARC1001330	8995
OVARC1001339	F-OVARC1001339	4001	R-OVARC1001339	8996
OVARC1001341	F-OVARC1001341	4002	R-OVARC1001341	8997
OVARC1001342	F-OVARC1001342	4003	R-OVARC1001342	8998
OVARC1001344	F-0VARC1001344	4004	R-OVARC1001344	8999
OVARC1001357	F-OVARC1001357	4005	R-OVARC1001357	9000
OVARC1001360	F-OVARC1001360		R-OVARC1001360	9001
OVARC1001369	F-OVARC1001369		R-OVARC1001369	9002
OVARC1001372	F-OVARC1001372		R-OVARC1001372	9003
OVARC1001376	F-OVARC1001376		R-OVARC1001376	9004
OVARC1001381	F-OVARC1001381		R-OVARC1001381	9005
OVARC1001391	F-OVARC1001391		R-OVARC1001391	9006
OVARC1001399	F-OVARC1001399		R-OVARC1001399	9007
OVARC1001417	F-OVARC1001417		R-OVARC1001417	9008
OVARC1001419	F-OVARC1001419		R-OVARC1001419	9009
OVARC1001425	F-OVARC1001425		R-OVARC1001425	9010
		70.0	. 3	3010

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 73/101 (続きあり)

[0.083]

【表74】

クローン、配列名、配列番号の対応表

ルーノ、配列石、配			
クローン名	5'配列 配列名	配列番号3'配列配列名	配列番号
OVARC1001436	F-OVARC1001436	4016 R-OVARC1001436	9011
OVARC1001442	F-OVARC1001442	4017 R-OVARC1001442	9012
OVARC1001453	F-OVARC1001453	4018 R-OVARC1001453	9013
OVARC1001476	F-OVARC1001476	4019 R-OVARC1001476	9014
OVARC1001480	F-OVARC1001480	4020 R-OVARC1001480	9015
OVARC1001489	F-OVARC1001489	4021 R-OVARC1001489	9016
OVARC1001496	F-OVARC1001496	4022 R-OVARC1001496	9017
OVARC1001506	F-OVARC1001506	4023 R-OVARC1001506	9018
OVARC1001525	F-OVARC1001525	4024 R-OVARC1001525	9019
OVARC1001542	F-OVARC1001542	4025 R-OVARC1001542	9020
OVARC1001547	F-OVARC1001547	4026 R-OVARC1001547	9021
OVARC1001555	F-OVARC1001555	4027	
OVARC1001577	F-OVARC1001577	4028 R-OVARC1001577	9022
OVARC1001600	F-OVARC1001600	4029 R-OVARC1001600	9023
OVARC1001610	F-OVARC1001610	4030 R-OVARC1001610	9024
OVARC1001611	F-0VARC1001611	4031 R-OVARC1001611	9025
OVARC1001615	F-OVARC1001615	4032 R-OVARC1001615	9026
OVARC1001668	F-OVARC1001668	4033 R-OVARC1001668	9027
OVARC1001702	F-OVARC1001702	4034 R-OVARC1001702	9028
OVARC1001703	F-OVARC1001703	4035 R-OVARC1001703	9029
OVARC1001711	F-OVARC1001711	4036 R-OVARC1001711	9030
OVARC1001713	F-OVARC1001713	4037	
OVARC1001726	F-OVARC1001726	4038 R-OVARC1001726	9031
OVARC1001731	F-OVARC1001731	4039 R-OVARC1001731	9032
OVARC1001745 OVARC1001762	F-OVARC1001745	4040 R-OVARC1001745	9033
OVARC1001762	F-OVARC1001762	4041 R-OVARC1001762	9034
OVARC1001767	F-OVARC1001766 F-OVARC1001767	4042 R-OVARC1001766	9035
OVARC1001767	F-OVARC1001768	4043 R-OVARC1001767 4044 R-OVARC1001768	9036
OVARC1001708	F-OVARC1001788	4045 R-OVARC1001768	9037
OVARC1001795	F-OVARC1001791	4046 R-OVARC1001795	9038
OVARC1001793	F-0VARC1001793	4047 R-OVARC1001/95	9039
OVARC1001802	F-0VARC1001805	4048 R-OVARC1001805	9040 9041
OVARC1001809	F-0VARC1001809	4049 R-OVARCTOUT805	3041
OVARC1001812	F-0VARC1001812	4050 R-OVARC1001812	9042
OVARC1001813	F-0VARC1001813	4051 R-OVARC1001813	9042
OVARC1001820	F-0VARC1001820	4052 R-OVARC1001820	9044
OVARC1001828	F-0VARC1001828	4053 R-OVARC1001828	9045
OVARC1001846	F-0VARC1001846	4054 R-OVARC1001846	9046
OVARC1001861	F-0VARC1001861	4055 R-OVARC1001861	9047
OVARC1001873	F-0VARC1001873	4056 R-OVARC1001873	9048
OVARC1001879	F-OVARC1001879	4057 R-OVARC1001879	9049
OVARC1001880	F-OVARC1001880	4058 R-OVARC1001880	9050
OVARC1001883	F-0VARC1001883	4059 R-OVARC1001883	9051
OVARC1001900	F-0VARC1001900	4060 R-OVARC1001900	9052
OVARC1001901	F-0VARC1001901	4061 R-OVARC1001901	9053
OVARC1001911	F-0VARC1001911	4062 R-OVARC1001911	9054
OVARC1001916	F-0VARC1001916	4063 R-OVARC1001916	9055
OVARC1001928	F-OVARC1001928	4064 R-OVARC1001928	9056
OVARC1001942	F-OVARC1001942	4065 R-OVARC1001942	9057
OVARC1001943	F-0VARC1001943	4066 R-OVARC1001943	9058
OVARC1001949	F-OVARC1001949	4067 R-OVARC1001949	9059
OVARC1001950	F-OVARC1001950	4068 R-OVARC1001950	9060
OVARC1001987	F-OVARC1001987	4069 R-OVARC1001987	9061
	F-OVARC1001989	4070 R-OVARC1001989	9062
	· · · · · · · · · · · · · · · · · · ·		

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 74/101 (続きあり)

[0084]

【表75]

クローン、配列名、配列番号の対応表

	// 田 つ V/ N D A A A A A A A A A A A A A A A A A A	27 m = -	A' #751 #751 5	
クローン名	5'配列配列名		3'配列 配列名	配列番号
OVARC1002044 OVARC1002050	F-OVARC1002044		R-OVARC1002044	9063
	F-OVARC1002050		R-OVARC1002050	9064
OVARC1002066	F-OVARC1002066		R-OVARC1002066	9065
OVARC1002082	F-OVARC1002082		R-OVARC1002082	9066
OVARC1002107	F-OVARC1002107		R-OVARC1002107	9067
OVARC1002112	F-OVARC1002112	4076		
OVARC1002127	F-OVARC1002127		R-OVARC1002127	9068
OVARC1002138	F-OVARC1002138		R-OVARC1002138	9069
OVARC1002143	F-OVARC1002143		R-OVARC1002143	9070
OVARC1002156	F-OVARC1002156		R-OVARC1002156	9071
OVARC1002158	F-OVARC1002158		R-OVARC1002158	9072
OVARC1002165	F-OVARC1002165		R-OVARC1002165	9073
OVARC1002182	F-OVARC1002182		R-OVARC1002182	9074
PLACE1000004	F-PLACE1000004		R-PLACE1000004	9075
PLACE1000005	F-PLACE1000005		R-PLACE1000005	9076
PLACE1000007	F-PLACE1000007		R-PLACE1000007	9077
PLACE1000014	F-PLACE1000014		R-PLACE1000014	9078
PLACE1000031	F-PLACE1000031		R-PLACE1000031	9079
PLACE1000040	F-PLACE1000040		R-PLACE1000040	9080
PLACE1000048	F-PLACE1000048		R-PLACE1000048	9081
PLACE1000050	F-PLACE1000050		R-PLACE1000050	9082
PLACE1000061	F-PLACE1000061		R-PLACE1000061	9083
PLACE1000066	F-PLACE1000066		R-PLACE1000066	9084
PLACE1000078 PLACE1000081	F-PLACE1000078		R-PLACE1000078	9085
PLACE1000081	F-PLACE1000081 F-PLACE1000094		R-PLACE1000081	9086
PLACE1000034	F-PLACE1000094		R-PLACE1000094	9087
PLACE1000133	F-PLACE1000133		R-PLACE1000133 R-PLACE1000142	9088
PLACE1000184	F-PLACE1000142		R-PLACE1000142	9089
PLACE1000185	F-PLACE1000185		R-PLACE1000185	9090
PLACE1000213	F-PLACE1000213		R-PLACE1000183	9092
PLACE1000214	F-PLACE1000214		R-PLACE1000213	9093
PLACE1000236	F-PLACE1000236		R-PLACE1000214	9094
PLACE1000246	F-PLACE1000246		R-PLACE1000236	9095
PLACE1000292	F-PLACE1000292		R-PLACE1000292	9096
PLACE1000308	F-PLACE1000308	4106	IN I ENOLITODESE	3030
PLACE1000332	F-PLACE1000332		R-PLACE1000332	9097
PLACE1000347	F-PLACE1000347		R-PLACE1000347	9098
PLACE1000374	F-PLACE1000374		R-PLACE1000374	9099
PLACE1000380	F-PLACE1000380		R-PLACE1000380	9100
PLACE1000383	F-PLACE1000383		R-PLACE1000383	9101
PLACE1000401	F-PLACE1000401		R-PLACE1000401	9102
PLACE1000406	F-PLACE1000406		R-PLACE1000406	9103
PLACE1000420	F-PLACE1000420		R-PLACE1000420	9104
PLACE1000421	F-PLACE1000421		R-PLACE1000421	9105
PLACE1000424	F-PLACE1000424		R-PLACE1000424	9106
PLACE1000435	F-PLACE1000435		R-PLACE1000435	9107
PLACE1000444	F-PLACE1000444		R-PLACE1000444	9108
PLACE1000453	F-PLACE1000453		R-PLACE1000453	9109
PLACE1000481	F-PLACE1000481		R-PLACE1000481	9110
PLACE1000492	F-PLACE1000492	4121	R-PLACE1000492	9111
PLACE1000540	F-PLACE1000540		R-PLACE1000540	9112
PLACE1000547	F-PLACE1000547		R-PLACE1000547	9113
PLACE1000562	F-PLACE1000562	4124	R-PLACE1000562	9114
PLACE1000564	F-PLACE1000564	4125	R-PLACE1000564	9115

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 75/101 (続きあり)

[0085]

【表76】

クローン、配列名、配列番号の対応表

クローン名	5'配列 配列名	配列番号3'配列 配列名	配列番号
PLACE1000583	F-PLACE1000583	4126 R-PLACE1000583	9116
PLACE1000588	F-PLACE1000588	4127 R-PLACE1000588	9117
PLACE1000596	F-PLACE1000596	4128 R-PLACE1000596	9118
PLACE1000599	F-PLACE1000599	4129 R-PLACE1000599	9119
PLACE1000610	F-PLACE1000610	4130 R-PLACE1000610	9120
PLACE1000611	F-PLACE1000611	4131	
PLACE1000636	F-PLACE1000636	4132 R-PLACE1000636	9121
PLACE1000653	F-PLACE1000653	4133 R-PLACE1000653	9122
PLACE1000656	F-PLACE1000656	4134 R-PLACE1000656	9123
PLACE1000706	F-PLACE1000706	4135 R-PLACE1000706	9124
PLACE1000712	F-PLACE1000712	4136 R-PLACE1000712	9125
PLACE1000716	F-PLACE1000716	4137 R-PLACE1000716	9126
PLACE1000748	F-PLACE1000748	4138 R-PLACE1000748	9127
PLACE1000749	F-PLACE1000749	4139 R-PLACE1000749	9128
PLACE1000755	F-PLACE1000755	4140 R-PLACE1000755	9129
PLACE1000769	F-PLACE1000769	4141 R-PLACE1000769	9130
PLACE1000785	F-PLACE1000785	4142 R-PLACE1000785	9131
PLACE1000786	F-PLACE1000786	4143 R-PLACE1000786	9132
PLACE1000793	F-PLACE1000793	4144 R-PLACE1000793	9133
PLACE1000798	F-PLACE1000798	4145 R-PLACE1000798	9134
PLACE1000841	F-PLACE1000841	4146 R-PLACE1000841	9135
PLACE1000849 PLACE1000856	F-PLACE1000849	4147 R-PLACE1000849	9136
PLACE1000863	F-PLACE1000856 F-PLACE1000863	4148 R-PLACE1000856	9137
PLACE1000803	F-PLACE1000863	4149 R-PLACE1000863	9138
PLACE1000909	F-PLACE1000909	4150 R-PLACE1000909	9139
PLACE1000948	F-PLACE1000931	4151 R-PLACE1000931	9140
PLACE1000972	F-PLACE1000948	4152 R-PLACE1000948	9141
PLACE1000977	F-PLACE1000977	4153 R-PLACE1000972 4154 R-PLACE1000977	9142
PLACE1000979	F-PLACE1000979	4155 R-PLACE1000977	9143 9144
PLACE1000987	F-PLACE1000987	4156 A PLACE 1000979	9144
PLACE1001000	F-PLACE1001000	4157 R-PLACE1001000	9145
PLACE1001007	F-PLACE1001007	4158 R-PLACE1001000	9146
PLACE1001010	F-PLACE1001010	4159 R-PLACE1001010	9147
PLACE1001015	F-PLACE1001015	4160 R-PLACE1001015	9148
PLACE1001024	F-PLACE1001024	4161 R-PLACE1001024	9149
PLACE1001036	F-PLACE1001036	4162 R-PLACE1001036	9150
PLACE1001054	F-PLACE1001054	4163	- 3133
PLACE1001062	F-PLACE1001062	4164 R-PLACE1001062	9151
PLACE1001076	F-PLACE1001076	4165 R-PLACE1001076	9152
PLACE1001088	F-PLACE1001088	4166 R-PLACE1001088	9153
PLACE1001092	F-PLACE1001092	4167 R-PLACE1001092	9154
PLACE1001104	F-PLACE1001104	4168 R-PLACE1001104	9155
PLACE1001118	F-PLACE1001118	4169 R-PLACE1001118	9156
PLACE1001136	F-PLACE1001136	4170 R-PLACE1001136	9157
PLACE1001168	F-PLACE1001168	4171 R-PLACE1001168	9158
PLACE1001171	F-PLACE1001171	4172 R-PLACE1001171	9159
PLACE1001185	F-PLACE1001185	4173 R-PLACE1001185	9160
PLACE1001238	F-PLACE1001238	4174 R-PLACE1001238	9161
PLACE1001241	F-PLACE1001241.	4175 R-PLACE1001241	9162
PLACE1001257	F-PLACE1001257	4176 R-PLACE1001257	9163
PLACE1001272	F-PLACE1001272	4177 R-PLACE1001272	9164
PLACE1001279	F-PLACE1001279	4178 R-PLACE1001279	9165
PLACE1001280	F-PLACE1001280	4179 R-PLACE1001280	9166
PLACE1001294	F-PLACE1001294	4180 R-PLACE1001294	9167

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 76/101 (続きあり)

[0086]

【表77】

クローン、配列名、配列番号の対応表

	いまっいかルタ	Town and our and	
クローン名	5'配列 配列名	配列番号3' 配列 配列名	配列番号
PLACE1001304 PLACE1001311	F-PLACE1001304	4181 R-PLACE1001304	9168
	F-PLACE1001311	4182 R-PLACE1001311	9169
PLACE1001323 PLACE1001351	F-PLACE1001323	4183 R-PLACE1001323	9170
	F-PLACE1001351	4184 R-PLACE1001351	9171
PLACE1001366	F-PLACE1001366	4185 R-PLACE1001366	9172
PLACE1001377	F-PLACE1001377	4186 R-PLACE1001377	9173
PLACE1001383	F-PLACE1001383	4187 R-PLACE1001383	9174
PLACE1001384 PLACE1001387	F-PLACE1001384	4188 R-PLACE1001384	9175
PLACE1001387	F-PLACE1001387	4189 R-PLACE1001387	9176
	F-PLACE1001395	4190 R-PLACE1001395	9177
PLACE1001399 PLACE1001412	F-PLACE1001399	4191 R-PLACE1001399	9178
PLACE1001412	F-PLACE1001412	4192 R-PLACE1001412	9179
PLACE1001414	F-PLACE1001414	4193 R-PLACE1001414	9180
PLACE1001440	F-PLACE1001440	4194 R-PLACE1001440	9181
PLACE1001456	F-PLACE1001456	4195 R-PLACE1001456	9182
PLACE1001488	F-PLACE1001468	4196 R-PLACE1001468	9183
PLACE1001484	F-PLACE1001484 F-PLACE1001502	4197 R-PLACE1001484	9184
PLACE1001502	F-PLACE1001502	4198 R-PLACE1001502	9185
PLACE1001503	F-PLACE1001503	4199 R-PLACE1001503	9186
PLACE1001517	F-PLACE1001517	4200 R-PLACE1001517	9187
PLACE1001534	F-PLACE1001545	4201 R-PLACE1001534 4202 R-PLACE1001545	9188
PLACE1001551	F-PLACE1001551	4203 R-PLACE1001551	9189
PLACE1001570	F-PLACE1001570	4204 R-PLACE1001570	9190 9191
PLACE1001602	F-PLACE1001602	4205 R-PLACE1001602	
PLACE1001603	F-PLACE1001603	4206 R-PLACE1001603	9192 9193
PLACE1001608	F-PLACE1001608	4200 R-PLACE 1001803	9193
PLACE1001610	F-PLACE1001610	4208 R-PLACE1001610	9194
PLACE1001611	F-PLACE1001611	4209 R-PLACE1001611	9195
PLACE1001632	F-PLACE1001632	4210 R-PLACE1001632	9196
PLACE1001634	F-PLACE1001634	4211 R-PLACE1001634	9197
PLACE1001640	F-PLACE1001640	4212 R-PLACE1001640	9198
PLACE1001672	F-PLACE1001672	4213 R-PLACE1001672	9199
PLACE1001691	F-PLACE1001691	4214 R-PLACE1001691	9200
PLACE1001692	F-PLACE1001692	4215 R-PLACE1001692	9201
PLACE1001705	F-PLACE1001705	4216 R-PLACE1001705	9202
PLACE1001716	F-PLACE1001716	4217 R-PLACE1001716	9203
PLACE1001720	F-PLACE1001720	4218 R-PLACE1001720	9204
PLACE1001729	F-PLACE1001729	4219 R-PLACE1001729	9205
PLACE1001739	F-PLACE1001739	4220 R-PLACE1001739	9206
PLACE1001740	F-PLACE1001740	4221 R-PLACE1001740	9207
PLACE1001745	F-PLACE1001745	4222 R-PLACE1001745	9208
PLACE1001746	F-PLACE1001746	4223 R-PLACE1001746	9209
PLACE1001748	F-PLACE1001748	4224 R-PLACE1001748	9210
PLACE1001756	F-PLACE1001756	4225 R-PLACE1001756	9211
PLACE1001761	F-PLACE1001761	4226 R-PLACE1001761	9212
PLACE1001771	F-PLACE1001771	4227 R-PLACE1001771	9213
PLACE1001781	F-PLACE1001781	4228 R-PLACE1001781	9214
PLACE1001799	F-PLACE1001799	4229 R-PLACE1001799	9215
PLACE1001810	F-PLACE1001810	4230	
PLACE1001817	F-PLACE1001817	4231 R-PLACE1001817	9216
PLACE1001821	F-PLACE1001821	4232 R-PLACE1001821	9217
PLACE1001844	F-PLACE1001844	4233	
PLACE1001845	F-PLACE1001845	4234 R-PLACE1001845	9218
PLACE1001869	F-PLACE1001869	4235 R-PLACE1001869	9219
	· · · · · · · · · · · · · · · · · · ·		

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 77/101 (続きあり)

[0087]

【表78】

クローン、配列名、配列番号の対応表

	571E 7 4771704X	4 1	
クローン名	5'配列 配列名	配列番号3' 配列 配列名	配列番号
PLACE1001897	F-PLACE1001897	4236 R-PLACE1001897	9220
PLACE1001912	F-PLACE1001912	4237 R-PLACE1001912	9221
PLACE1001920	F-PLACE1001920	4238 R-PLACE1001920	9222
PLACE1001928	F-PLACE1001928	4239 R-PLACE1001928	9223
PLACE1001983	F-PLACE1001983	4240 R-PLACE1001983	9224
PLACE1001989	F-PLACE1001989	4241 R-PLACE1001989	9225
PLACE1002004	F-PLACE1002004	4242	
PLACE1002046	F-PLACE1002046	4243 R-PLACE1002046	9226
PLACE1002052	F-PLACE1002052	4244 R-PLACE1002052	9227
PLACE1002066	F-PLACE1002066	4245 R-PLACE1002066	9228
PLACE1002072	F-PLACE1002072	4246 R-PLACE1002072	9229
PLACE1002073	F-PLACE1002073	4247 R-PLACE1002073	9230
PLACE1002090	F-PLACE1002090	4248 R-PLACE1002090	9231
PLACE1002115	F-PLACE1002115	4249 R-PLACE1002115	9232
PLACE1002119	F-PLACE1002119	4250 R-PLACE1002119	9233
PLACE1002140	F-PLACE1002140	4251 R-PLACE1002140	9234
PLACE1002150	F-PLACE1002150	4252 R-PLACE1002150	9235
PLACE1002157	F-PLACE1002157	4253 R-PLACE1002157	9236
PLACE1002163	F-PLACE1002163	4254 R-PLACE1002163	9237
PLACE1002170	F-PLACE1002170	4255	3237
PLACE1002171	F-PLACE1002171	4256 R-PLACE1002171	9238
PLACE1002205	F-PLACE1002205	4257 R-PLACE1002205	9239
PLACE1002213	F-PLACE1002213	4258 R-PLACE1002213	9240
PLACE1002227	F-PLACE1002227	4259 R-PLACE1002227	9241
PLACE1002256	F-PLACE1002256	4260 R-PLACE1002256	9242
PLACE1002259	F-PLACE1002259	4261 R-PLACE1002259	9243
PLACE1002319	F-PLACE1002319	4262 R-PLACE1002319	9244
PLACE1002342	F-PLACE1002342	4263 R-PLACE1002342	9245
PLACE1002395	F-PLACE1002395	4264 R-PLACE1002395	9246
PLACE1002399	F-PLACE1002399	4265 R-PLACE1002399	9247
PLACE1002433	F-PLACE1002433	4266 R-PLACE1002433	9248
PLACE1002437	F-PLACE1002437	4267 R-PLACE1002437	9249
PLACE1002438	F-PLACE1002438	4268 R-PLACE1002438	9250
PLACE1002450	F-PLACE1002450	4269 R-PLACE1002450	9251
PLACE1002465	F-PLACE1002465	4270 R-PLACE1002465	9252
PLACE1002474	F-PLACE1002474	4271 R-PLACE1002474	9253
PLACE1002477	F-PLACE1002477	4272 R-PLACE1002477	9254
PLACE1002493	F-PLACE1002493	4273 R-PLACE1002493	9255
PLACE1002499	F-PLACE1002499	4274 R-PLACE1002499	9256
PLACE1002500	F-PLACE1002500	4275 R-PLACE1002500	9257
PLACE1002514	F-PLACE1002514	4276 R-PLACE1002514	9258
PLACE1002529	F-PLACE1002529	4277 R-PLACE1002529	9259
PLACE1002532	F-PLACE1002532	4278 R-PLACE1002532	9260
PLACE1002537	F-PLACE1002537	4279 R-PLACE1002537	9261
PLACE1002571	F-PLACE1002571	4280 R-PLACE1002571	
PLACE1002578	F-PLACE1002578	4281 R-PLACE1002578	9262
PLACE1002583	F-PLACE1002583	4282 R-PLACE1002583	9264
PLACE1002591	F-PLACE1002591	4283 R-PLACE1002591	9265
PLACE1002598	F-PLACE1002598	4284 R-PLACE1002598	9266
PLACE1002604	F-PLACE1002604	4285 R-PLACE1002604	9267
PLACE1002625	F-PLACE1002625	4285 R-PLACE1002604	9268
PLACE1002655	F-PLACE1002655	4280 R-PLACE 1002023	3200
PLACE1002665	F-PLACE1002665	4288 R-PLACE1002665	9260
PLACE1002005	F-PLACE1002685	4289 R-PLACE1002685	9269
PLACE1002085	F-PLACE1002083		9270
LAUL 1002/14	11 CLAUE 1002/14	4290 R-PLACE1002714	9271

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 78/101 (続きあり)

[0088]

【表79】

クローン、配列名、配列番号の対応表

	37711130			
クローン名	5'配列 配列名	配列番号3′配列		配列番号
PLACE1002722	F-PLACE1002722	4291 R-PLAC		9272
PLACE1002768	F-PLACE1002768	4292 R-PLAC		9273
PLACE1002772	F-PLACE1002772	4293 R-PLAC	CE1002772	9274
PLACE1002775	F-PLACE1002775	4294	•	
PLACE1002782	F-PLACE1002782	4295 R-PLAC	CE1002782	9275
PLACE1002794	F-PLACE1002794	4296 R-PLAC	CE1002794	9276
PLACE1002811	F-PLACE1002811	4297 R-PLAC		9277
PLACE1002815	F-PLACE1002815	4298 R-PLAC		9278
PLACE1002816	F-PLACE1002816	4299 R-PLAC		9279
PLACE1002834	F-PLACE1002834	4300 R-PLAC		9280
PLACE1002839	F-PLACE1002839	4301 R-PLAC		9281
PLACE1002851	F-PLACE1002851	4302 R-PLAC	E1002851	9282
PLACE1002853	F-PLACE1002853	4303 R-PLAC		9283
PLACE1002881	F-PLACE1002881	4304 R-PLAC	E1002881	9284
PLACE1002908	F-PLACE1002908	4305 R-PLAC	E1002908	9285
PLACE1002941	F-PLACE1002941	4306 R-PLAC		9286
PLACE1002962	F-PLACE1002962	4307 R-PLAC		9287
PLACE1002968	F-PLACE1002968	4308 R-PLAC		9288
PLACE1002991	F-PLACE1002991	4309 R-PLAC		9289
PLACE1002993	F-PLACE1002993	4310 R-PLAC		9290
PLACE1002996	F-PLACE1002996	4311 R-PLAC		9291
PLACE1003025	F-PLACE1003025	4312 R-PLAC		9292
PLACE1003027		4313 R-PLAC		9293
PLACE1003044	F-PLACE1003044	4314 R-PLAC		9294
PLACE1003045	F-PLACE1003045	4315	L1000044	3234
PLACE1003092	F-PLACE1003092	4316 R-PLAC	F1003092	9295
PLACE1003100	F-PLACE1003100	4317 R-PLAC		9296
PLACE1003108	F-PLACE1003108	4318 R-PLAC		9297
PLACE1003136	F-PLACE1003136	4319 R-PLAC		9298
PLACE1003145	F-PLACE1003145	4320 R-PLAC		9299
PLACE1003153	F-PLACE1003153	4321 R-PLAC		9300
PLACE1003174	F-PLACE1003174	4322 R-PLAC		9301
PLACE1003176	F-PLACE1003176	4323 R-PLAC	E1003176	9302
PLACE1003190	F-PLACE1003190	4324 R-PLAC		9303
PLACE1003200	F-PLACE1003200	4325 R-PLAC		9304
PLACE1003205	F-PLACE1003205	4326 R-PLAC		9305
PLACE1003238	F-PLACE1003238	4327 R-PLAC		9306
PLACE1003249	F-PLACE1003249	4328 R-PLAC		9307
PLACE1003256	F-PLACE1003256	4329 R-PLAC		9308
PLACE1003258	F-PLACE1003258	4330 R-PLAC		9309
PLACE1003296	F-PLACE1003296	4331 R-PLAC	E1003296	9310
PLACE1003302	F-PLACE1003302	4332 R-PLAC		9311
PLACE1003334	F-PLACE1003334	4333 R-PLAC		9312
PLACE1003342	F-PLACE1003342	4334 R-PLAC		9313
PLACE1003343	F-PLACE1003343	4335 R-PLAC		9314
PLACE1003353	F-PLACE1003353	4336 R-PLAC		9315
PLACE1003361	F-PLACE1003361	4337 R-PLAC		9316
PLACE1003366	F-PLACE1003366	4338 R-PLAC		9317
PLACE1003369	F-PLACE1003369	4339 R-PLAC		9318
PLACE1003373	F-PLACE1003373	4340 R-PLAC		9319
PLACE1003375	F-PLACE1003375	4341 R-PLAC		9320
PLACE1003383	F-PLACE1003383	4342 R-PLAC		9321
PLACE1003394	F-PLACE1003394	4343	L1003363	3321
PLACE1003401	F-PLACE1003401	4344 R-PLAC	E1003401	9322
PLACE1003401	F-PLACE1003420	4345 R-PLAC		
. D.OL 1000420	LAGE 1003420	4343 K-PLAU	E1003420	9323

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 79/101 (続きあり)

[0089]

【表80】

クローン、配列名、配列番号の対応表

	いが田ついかの衣		
クローン名	5'配列 配列名	配列番号3'配列配列名	配列番号
PLACE1003454	F-PLACE1003454	4346 R-PLACE1003454	9324
PLACE1003478	F-PLACE1003478	4347 R-PLACE1003478	9325
PLACE1003493	F-PLACE1003493	4348 R-PLACE1003493	9326
PLACE1003516	F-PLACE1003516	4349 R-PLACE1003516	9327
PLACE1003519	F-PLACE1003519	4350 R-PLACE1003519	9328
PLACE1003521	F-PLACE1003521	4351 R-PLACE1003521	9329
PLACE1003528	F-PLACE1003528	4352 R-PLACE1003528	9330
PLACE1003537	F-PLACE1003537	4353 R-PLACE1003537	9331
PLACE1003553	F-PLACE1003553	4354 R-PLACE1003553	9332
PLACE1003566	F-PLACE1003566	4355 R-PLACE1003566	9333
PLACE1003575	F-PLACE1003575	4356 R-PLACE1003575	9334
PLACE1003583	F-PLACE1003583	4357 R-PLACE1003583	9335
PLACE1003584	F-PLACE1003584	4358 R-PLACE1003584	9336
PLACE1003592	F-PLACE1003592	4359 R-PLACE1003592	9337
PLACE1003593	F-PLACE1003593	4360 R-PLACE1003593	9338
PLACE1003596	F-PLACE1003596	4361 R-PLACE1003596	9339
PLACE1003602	F-PLACE1003602	4362 R-PLACE1003602	9340
PLACE1003605	F-PLACE1003605	4363 R-PLACE1003605	9341
PLACE1003611	F-PLACE1003611	4364 R-PLACE1003611	9342
PLACE1003618	F-PLACE1003618	4365 R-PLACE1003618	9343
PLACE1003625	F-PLACE1003625	4366 R-PLACE1003625	9344
PLACE1003638	F-PLACE1003638	4367 R-PLACE1003638	9345
PLACE1003669	F-PLACE1003669	4368 R-PLACE1003669	9346
PLACE1003704	F-PLACE1003704	4369 R-PLACE1003704	9347
PLACE1003709	F-PLACE1003709	4370 R-PLACE1003709	9348
PLACE1003711	F-PLACE1003711	4371 R-PLACE1003711	9349
PLACE1003723	F-PLACE1003723	4372 R-PLACE1003723	9350
PLACE1003738	F-PLACE1003738	4373 R-PLACE1003738	9351
PLACE1003760	F-PLACE1003760	4374 R-PLACE1003760	9352
PLACE1003762	F-PLACE1003762	4375 R-PLACE1003762	9353
PLACE1003768	F-PLACE1003768	4376 R-PLACE1003768	9354
PLACE1003771	F-PLACE1003771	4377 R-PLACE1003771	9355
PLACE1003783	F-PLACE1003783	. 4378 R-PLACE1003783	9356
PLACE1003784	F-PLACE1003784	4379 R-PLACE1003784	9357
PLACE1003795	F-PLACE1003795	4380 R-PLACE1003795	9358
PLACE1003833	F-PLACE1003833	4381 R-PLACE1003833	9359
PLACE1003850	F-PLACE1003850	4382 R-PLACE1003850	9360
PLACE1003858	F-PLACE1003858	4383 R-PLACE1003858	9361
PLACE1003864	F-PLACE1003864	4384 R-PLACE1003864	9362
PLACE1003870	F-PLACE1003870	4385 R-PLACE1003870	9363
PLACE1003885	F-PLACE1003885	4386 R-PLACE1003885	9364
PLACE1003886	F-PLACE1003886	4387 R-PLACE1003886	9365
PLACE1003888	F-PLACE1003888	4388 R-PLACE1003888	9366
PLACE1003892	F-PLACE1003892	4389	
PLACE1003900.	F-PLACE1003900	4390 R-PLACE1003900	9367
PLACE1003903	F-PLACE1003903	4391 R-PLACE1003903	9368
PLACE1003915	F-PLACE1003915	4392 R-PLACE1003915	9369
PLACE1003923 PLACE1003932	F-PLACE1003923	4393 R-PLACE1003923	9370
	F-PLACE1003932	4394 R-PLACE1003932	9371
PLACE1003936 PLACE1003968	F-PLACE1003936	4395 R-PLACE1003936	9372
PLACE1003968 PLACE1004103	F-PLACE1003968	4396 R-PLACE1003968	9373
	F-PLACE1004103	4397	
PLACE1004104 PLACE1004114	F-PLACE1004104	4398 R-PLACE1004104	9374
	F-PLACE1004114	4399 R-PLACE1004114	9375
PLACE1004118	F-PLACE1004118	4400 R-PLACE1004118	9376

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 80/101 (続きあり)

【0090】 【表81】

クローン、配列名、配列番号の対応表

クローン名	5'配列 配列名	配列番号3'配列 配列名	配列番号
PLACE1004128	F-PLACE1004128	4401 R-PLACE1004128	9377
PLACE1004149	F-PLACE1004149	4402 R-PLACE1004149	9378
PLACE1004156	F-PLACE1004156	4403 R-PLACE1004156	9379
PLACE1004161	F-PLACE1004161	4404 R-PLACE1004161	9380
PLACE1004183	F-PLACE1004183	4405 R-PLACE1004183	9381
PLACE1004197	F-PLACE1004197	4406 R-PLACE1004197	9382
PLACE1004203	F-PLACE1004203	4407 R-PLACE1004203	9383
PLACE1004242	F-PLACE1004242	4408 R-PLACE1004242	9384
PLACE1004256	F-PLACE1004256	4409 R-PLACE1004256	9385
PLACE1004257	F-PLACE1004257	4410 R-PLACE1004257	9386
PLACE1004258	F-PLACE1004258	4411 R-PLACE1004258	9387
PLACE1004270	F-PLACE1004270	4412 R-PLACE1004270	9388
PLACE1004274	F-PLACE1004274	4413 R-PLACE1004274	9389
PLACE1004277	F-PLACE1004277	4414 R-PLACE1004277	9390
PLACE1004284	F-PLACE1004284	4415 R-PLACE1004284	9391
PLACE1004289	F-PLACE1004289	4416 R-PLACE1004289	9392
PLACE1004302	F-PLACE1004302	4417 R-PLACE1004302	9393
PLACE1004316	F-PLACE1004316	4418 R-PLACE1004316	9394
PLACE1004336	F-PLACE1004336	4419 R-PLACE1004336	9395
PLACE1004358	F-PLACE1004358	4420 R-PLACE1004358	9396
PLACE1004376	F-PLACE1004376	4421 R-PLACE1004376	9397
PLACE1004384	F-PLACE1004384	4422 R-PLACE1004384	9398
PLACE1004388	F-PLACE1004388	4423 R-PLACE1004388	9399
PLACE1004405	F-PLACE1004405	4424 R-PLACE1004405	9400
PLACE1004425	F-PLACE1004425	4425 R-PLACE1004425	9401
PLACE1004428	F-PLACE1004428	4426 R-PLACE1004428	9402
PLACE1004437	F-PLACE1004437	4427 R-PLACE1004437	9403
PLACE1004451	F-PLACE1004451	4428 R-PLACE1004451	9404
PLACE1004460	F-PLACE1004460	4429 R-PLACE1004460	9405
PLACE1004467	F-PLACE1004467	4430 R-PLACE1004467	9406
PLACE1004471	F-PLACE1004471	4431 R-PLACE1004471	9407
PLACE1004473	F-PLACE1004473	4432 R-PLACE1004473	9408
PLACE1004491	F-PLACE1004491	4433 R-PLACE1004491	9409
PLACE1004506	F-PLACE1004506	4434 R-PLACE1004506	9410
PLACE1004510	F-PLACE1004510	4435 R-PLACE1004510	9411
PLACE1004516 PLACE1004518	F-PLACE1004516 F-PLACE1004518	4436 R-PLACE1004516	9412
PLACE1004518		4437 R-PLACE1004518	9413
PLACE1004548	F-PLACE1004548 F-PLACE1004550	4438 R-PLACE1004548	9414
PLACE1004564	F-PLACE1004564	4439 R-PLACE1004550	9415
PLACE1004504	F-PLACE1004564	4440 R-PLACE1004564	9416
PLACE1004625	F-PLACE1004629	4441 R-PLACE1004629	9417
PLACE1004646	F-PLACE1004646	4442 R-PLACE1004645	9418
PLACE1004658	F-PLACE1004658	4443 R-PLACE1004646 4444 R-PLACE1004658	9419
PLACE1004658			
PLACE1004672	F-PLACE1004664	4445 R-PLACE1004664	9421
PLACE1004674	F-PLACE1004672	4446 R-PLACE1004672	9422
PLACE1004674	F-PLACE1004674 F-PLACE1004681	4447 R-PLACE1004674 4448 R-PLACE1004681	9423
PLACE1004686	F-PLACE1004686		9424
PLACE1004686	F-PLACE1004681	4449 R-PLACE1004686 4450 R-PLACE1004691	9425
PLACE1004691	F-PLACE1004693	4451 R-PLACE1004693	9426
PLACE1004093	F-PLACE1004716	4452 R-PLACE1004716	9427
PLACE1004718	F-PLACE1004718	4453 R-PLACE1004718	9428
PLACE1004722	F-PLACE1004722	4454 R-PLACE1004726	9430
PLACE1004738	F-PLACE1004740	4455 R-PLACE1004730	9430
F LAUE 1004740	I FLAUE 1004/40	- +430 K-PLACE1004740	3431

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 81/101 (続きあり)

[0091]

【表82】

クローン、配列名、配列番号の対応表

		<u>,</u>	
クローン名	5'配列 配列名	配列番号3'配列 配列名	配列番号
PLACE1004743	F-PLACE1004743	4456 R-PLACE1004743	9432
PLACE1004751	F-PLACE1004751	4457 R-PLACE1004751	9433
PLACE1004773	F-PLACE1004773	4458 R-PLACE1004773	9434
PLACE1004777	F-PLACE1004777	4459 R-PLACE10047.77	9435
PLACE1004793	F-PLACE1004793	4460 R-PLACE1004793	9436
PLACE1004804	F-PLACE1004804	4461 R-PLACE1004804	9437
PLACE1004813	F-PLACE1004813	4462 R-PLACE1004813	9438
PLACE1004814	F-PLACE1004814	4463 R-PLACE1004814	9439
PLACE1004815	F-PLACE1004815	4464 R-PLACE1004815	9440
PLACE1004824	F-PLACE1004824	4465 R-PLACE1004824	9441
PLACE1004827	F-PLACE1004827	4466 R-PLACE1004827	9442
PLACE1004836	F-PLACE1004836	4467 R-PLACE1004836	9443
PLACE1004838	F-PLACE1004838	4468 R-PLACE1004838	9444
PLACE1004840	F-PLACE1004840	4469 R-PLACE1004840	9445
PLACE1004868	F-PLACE1004868	4470 R-PLACE1004868	9446
PLACE1004885	F-PLACE1004885	4471 R-PLACE1004885	9447
PLACE1004900	F-PLACE1004900	4472 R-PLACE1004900	9448
PLACE1004902	F-PLACE1004902	4473 R-PLACE1004902	9449
PLACE1004913	F-PLACE1004913	4474 R-PLACE1004913	9450
PLACE1004918	F-PLACE1004918	4475 R-PLACE1004918	9451
PLACE1004930	F-PLACE1004930	4476 R-PLACE1004930	9452
PLACE1004934	F-PLACE1004934	4477 R-PLACE1004934	9453
PLACE1004937	F-PLACE1004937	4478 R-PLACE1004937	9454
PLACE1004969	F-PLACE1004969	4479 R-PLACE1004969	9455
PLACE1004972	F-PLACE1004972	4480 R-PLACE1004972	9456
PLACE1004979 PLACE1004982	F-PLACE1004979	4481 R-PLACE1004979	9457
PLACE1004985	F-PLACE1004982	4482 R-PLACE1004982	9458
PLACE1004985	F-PLACE1004985	4483 R-PLACE1004985	9459
PLACE1005026	F-PLACE1005026 F-PLACE1005027	4484 R-PLACE1005026	9460
PLACE1005027	F-PLACE1005027	4485 R-PLACE1005027	9461
PLACE1005046	F-PLACE1005046	4486 R-PLACE1005046	9462
PLACE1005052	F-PLACE1005052	4487 R-PLACE1005052 4488	9463
PLACE1005066	F-PLACE1005066		0464
PLACE1005077	F-PLACE1005066	4489 R-PLACE1005066 4490 R-PLACE1005077	9464
PLACE1005077	F-PLACE1005077	4490 R-PLACE1005077	9465
PLACE1005085	F-PLACE1005085	4491 R-PLACE1005085	9466
PLACE1005101	F-PLACE1005088	4493 R-PLACE1005086	9467
PLACE1005101	F-PLACE1005101	4494 R-PLACE1005101	9468 9469
PLACE1005102	F-PLACE1005102	4495 R-PLACE1005108	9470
PLACE1005111	F-PLACE1005111	4496 R-PLACE1005111	9470
PLACE1005128	F-PLACE1005128	4497 R-PLACE1005111	9471
PLACE1005146	F-PLACE1005146	4498 R-PLACE1005146	9473
PLACE1005162	F-PLACE1005162	4499 R-PLACE1005162	9474
PLACE1005176	F-PLACE1005176	4500 R-PLACE1005176	9475
PLACE1005181	F-PLACE1005181	4501 R-PLACE1005181	9476
PLACE1005187	F-PLACE1005187	4502 R-PLACE1005187	9477
PLACE1005206	F-PLACE1005206	4503 R-PLACE1005206	9478
PLACE1005232	F-PLACE1005232	4504 R-PLACE1005232	9479
PLACE1005243	F-PLACE1005243	4505 R-PLACE1005243	9480
PLACE1005261	F-PLACE1005261	4506 R-PLACE1005261	9481
PLACE1005266	F-PLACE1005266	4507 R-PLACE1005266	9482
PLACE1005277	F-PLACE1005277	4508 R-PLACE1005277	9483
PLACE1005287	F-PLACE1005287	4509 R-PLACE1005287	9484
PLACE1005305	F-PLACE1005305	4510 R-PLACE1005305	9485
			3400

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する : 3'末端配列が決定されていないものは空欄とした。 82/101 (続きあり)

[0092]

【表83】

クローン、配列名、配列番号の対応表

			·
クローン名	5'配列 配列名	配列番号3' 配列 配列名	配列番号
PLACE1005308	F-PLACE1005308	4511 R-PLACE1005308	9486
PLACE1005313	F-PLACE1005313	4512 R-PLACE1005313	9487
PLACE1005327	F-PLACE1005327	4513 R-PLACE1005327	9488
PLACE1005331	F-PLACE1005331	4514 R-PLACE1005331	9489
PLACE1005335	F-PLACE1005335	4515 R-PLACE1005335	9490
PLACE1005373	F-PLACE1005373	4516 R-PLACE1005373	9491
PLACE1005374	F-PLACE1005374	4517 R-PLACE1005374	9492
PLACE1005409	F-PLACE1005409	4518 R-PLACE1005409	9493
PLACE1005453	F-PLACE1005453	4519 R-PLACE1005453	9494
PLACE1005467	F-PLACE1005467	4520 R-PLACE1005467	9495
PLACE1005471	F-PLACE1005471	4521 R-PLACE1005471	9496
PLACE1005477	F-PLACE1005477	4522 R-PLACE1005477	9497
PLACE1005480	F-PLACE1005480	4523 R-PLACE1005480	9498
PLACE1005481	F-PLACE1005481	4524 R-PLACE1005481	9499
PLACE1005494	F-PLACE1005494	4525 R-PLACE1005494	9500
PLACE1005502	F-PLACE1005502	4526 R-PLACE1005502	9501
PLACE1005526	F-PLACE1005526	4527 R-PLACE1005526	9502
PLACE1005528	F-PLACE1005528	4528 R-PLACE1005528	9503
PLACE1005530	F-PLACE1005530	4529 R-PLACE1005530	9504
PLACE1005550	F-PLACE1005550	4530 R-PLACE1005550	9505
PLACE1005554	F-PLACE1005554	4531 R-PLACE1005554	9506
PLACE1005557	F-PLACE1005557	4532 R-PLACE1005557	9507
PLACE1005574	F-PLACE1005574	4533 R-PLACE1005574	9508
PLACE1005584	F-PLACE1005584	4534 R-PLACE1005584	9509
PLACE1005595	F-PLACE1005595	4535 R-PLACE1005595	9510
PLACE1005603	F-PLACE1005603	4536 R-PLACE1005603	9511
PLACE1005611	F-PLACE1005611	4537 R-PLACE1005611	9512
PLACE1005623	F-PLACE1005623	4538 R-PLACE1005623	9513
PLACE1005630	F-PLACE1005630	4539 R-PLACE1005630	9514
PLACE1005639	F-PLACE1005639	4540 R-PLACE1005639	9515
PLACE1005646	F-PLACE1005646	4541 R-PLACE1005646	9516
PLACE1005656	F-PLACE1005656	4542 R-PLACE1005656	9517
PLACE1005666	F-PLACE1005666	4543 R-PLACE1005666	9518
PLACE1005698	F-PLACE1005698	4544 R-PLACE1005698	9519
PLACE1005727	F-PLACE1005727	4545 R-PLACE1005727	9520
PLACE1005730	F-PLACE1005730	4546 R-PLACE1005730	9521
PLACE1005739	F-PLACE1005739	4547 R-PLACE1005739	9522
PLACE1005755	F-PLACE1005755	4548 R-PLACE1005755	9523
PLACE1005763	F-PLACE1005763	4549 R-PLACE1005763	9524
PLACE1005799	F-PLACE1005799	4550 R-PLACE1005799	9525
PLACE1005802	F-PLACE1005802	4551 R-PLACE1005802	9526
PLACE1005803	F-PLACE1005803	4552 R-PLACE1005803	9527
PLACE1005804	F-PLACE1005804	4553 R-PLACE1005804	9528
PLACE1005813	F-PLACE1005813	4554	
PLACE1005828	F-PLACE1005828	4555 R-PLACE1005828	9529
PLACE1005834	F-PLACE1005834	4556 R-PLACE1005834	9530
PLACE1005845	F-PLACE1005845	4557 R-PLACE1005845	9531
PLACE1005850	F-PLACE1005850	4558 R-PLACE1005850	9532
PLACE1005851	F-PLACE1005851	4559 R-PLACE1005851	9533
PLACE1005876	F-PLACE1005876	4560 R-PLACE1005876	9534
PLACE1005884	F-PLACE1005884	4561 R-PLACE1005884	9535
PLACE1005890	F-PLACE1005890	4562	
PLACE1005898	F-PLACE1005898	4563 R-PLACE1005898	9536
PLACE1005921	F-PLACE1005921	4564 R-PLACE1005921	9537
PLACE1005923	F-PLACE1005923	4565 R-PLACE1005923	9538

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 83/101 (続きあり)

[0093]

【表84】

ケーン、配列名、配列番号の対応表

	ファロラックトルス		
クローン名	5'配列 配列名	配列番号3'配列 配列名	配列番号
PLACE1005925	F-PLACE1005925	4566 R-PLACE1005925	9539
PLACE1005932	F-PLACE1005932	4567 R-PLACE1005932	9540
PLACE1005934	F-PLACE1005934	4568 R-PLACE1005934	9541
PLACE1005936	F-PLACE1005936	4569 R-PLACE1005936	9542
PLACE1005951	F-PLACE1005951	4570 R-PLACE1005951	9543
PLACE1005953	F-PLACE1005953	4571 R-PLACE1005953	9544
PLACE1005955	F-PLACE1005955	4572 R-PLACE1005955	9545
PLACE1005966	F-PLACE1005966	4573 R-PLACE1005966	9546
PLACE1005968	F-PLACE1005968	4574 R-PLACE1005968	9547
PLACE1005990	F-PLACE1005990	4575 R-PLACE1005990	9548
PLACE1006002	F-PLACE1006002	4576 R-PLACE1006002	9549
PLACE1006003	F-PLACE1006003	4577 R-PLACE1006003	9550
PLACE1006011	F-PLACE1006011	4578 R-PLACE1006011	9551
PLACE1006017	F-PLACE1006017	4579 R-PLACE1006017	9552
PLACE1006037	F-PLACE1006037	4580 R-PLACE1006037	9553
PLACE1006040	F-PLACE1006040	4581 R-PLACE1006040	9554
PLACE1006076	F-PLACE1006076	4582 R-PLACE1006076	
PLACE1006119	F-PLACE1006119	4583 R-PLACE1006119	9555
PLACE1006119	F-PLACE1006129	4584 R-PLACE1006129	9556
PLACE1006139	F-PLACE1006139	4585 R-PLACE1006139	9557
PLACE1006143	F-PLACE1006143		9558
PLACE1006143	F-PLACE1006143	4586 R-PLACE1006143	9559
PLACE1006157	F-PLACE1006157	4587 R-PLACE1006157	9560
PLACE1006164	F-PLACE1006164	4588 R-PLACE1006159	9561
PLACE1006167	F-PLACE1006164	4589 R-PLACE1006164	9562
PLACE1006187		4590 R-PLACE1006167	9563
PLACE1006170	F-PLACE1006170	4591 R-PLACE1006170	9564
PLACE1006187	F-PLACE1006187	4592 R-PLACE1006187	9565
PLACE1006195	F-PLACE1006195	4593 R-PLACE1006195	9566
PLACE1006196	F-PLACE1006196	4594 R-PLACE1006196	9567
	F-PLACE1006205	4595 R-PLACE1006205	9568
PLACE1006223	F-PLACE1006223	4596 R-PLACE1006223	9569
PLACE1006225	F-PLACE1006225	4597 R-PLACE1006225	9570
PLACE1006236	F-PLACE1006236	4598 R-PLACE1006236	9571
PLACE1006239	F-PLACE1006239	4599 R-PLACE1006239	9572
PLACE1006246	F-PLACE1006246	4600 R-PLACE1006246	9573
PLACE1006248	F-PLACE1006248	4601 R-PLACE1006248	9574
PLACE1006262	F-PLACE1006262	4602 R-PLACE1006262	9575
PLACE1006288	F-PLACE1006288	4603 R-PLACE1006288	9576
PLACE1006318	F-PLACE1006318	4604 R-PLACE1006318	9577
PLACE1006325	F-PLACE1006325	4605 R-PLACE1006325	9578
PLACE1006335	F-PLACE1006335	4606 R-PLACE1006335	9579
PLACE1006357	F-PLACE1006357	4607 R-PLACE1006357	9580
PLACE1006360	F-PLACE1006360	4608 R-PLACE1006360	9581
PLACE1006368	F-PLACE1006368	4609 R-PLACE1006368	9582
PLACE1006371	F-PLACE1006371	4610 R-PLACE1006371	9583
PLACE1006382	F-PLACE1006382	4611 R-PLACE1006382	9584
PLACE1006385	F-PLACE1006385	4612 R-PLACE1006385	9585
PLACE1006412	F-PLACE1006412	4613 R-PLACE1006412	9586
PLACE1006414	F-PLACE1006414	4614 R-PLACE1006414	9587
PLACE1006438	F-PLACE1006438	4615 R-PLACE1006438	9588
PLACE1006445	F-PLACE1006445	4616 R-PLACE1006445	9589
PLACE1006469	F-PLACE1006469	4617 R-PLACE1006469	9590
PLACE1006470	F-PLACE1006470	4618 R-PLACE1006470	9591
PLACE1006482	F-PLACE1006482	4619 R-PLACE1006482	9592
PLACE1006488	F-PLACE1006488	4620	

F-は5'末端配列名、R-は3'末端配列名を示す。同一加ーンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 84/101 (続きあり)

[0094]

【表85】

クローン、配列名、配列番号の対応表

5 5			
クローン名	5'配列 配列名	配列番号3'配列 配列名	配列番号
PLACE1006492	F-PLACE1006492	4621 R-PLACE1006492	9593
PLACE1006506	F-PLACE1006506	4622 R-PLACE1006506	9594
PLACE1006521	F-PLACE1006521	4623 R-PLACE1006521	9595
PLACE1006531	F-PLACE1006531	4624 R-PLACE1006531	9596
PLACE1006534	F-PLACE1006534	4625 R-PLACE1006534	9597
PLACE1006540	F-PLACE1006540	4626 R-PLACE1006540	9598
PLACE1006552	F-PLACE1006552	4627 R-PLACE1006552	9599
PLACE1006598	F-PLACE1006598	4628 R-PLACE1006598	9600
PLACE1006615	F-PLACE1006615	4629 R-PLACE1006615	9601
PLACE1006617	F-PLACE1006617	4630 R-PLACE1006617	9602
PLACE1006626	F-PLACE1006626	4631 R-PLACE1006626	9603
PLACE1006629	F-PLACE1006629	4632 R-PLACE1006629	9604
PLACE1006640	F-PLACE1006640	4633 R-PLACE1006640	9605
PLACE1006673	F-PLACE1006673	4634 R-PLACE1006673	9606
PLACE1006678	F-PLACE1006678	4635 R-PLACE1006678	9607
PLACE1006704 PLACE1006731	F-PLACE1006704	4636 R-PLACE1006704	9608
PLACE1006731	F-PLACE1006731	4637 R-PLACE1006731	9609
PLACE1006754	F-PLACE1006754	4638 R-PLACE1006754	9610
PLACE1006760	F-PLACE1006760	4639 R-PLACE1006760	9611
PLACE1006779	F-PLACE1006779	4640 R-PLACE1006779	9612
PLACE1006782	F-PLACE1006782	4641 R-PLACE1006782	9613
PLACE1006795	F-PLACE1006792 F-PLACE1006795	4642 R-PLACE1006792	9614
PLACE1006800	F-PLACE1006795	4643 R-PLACE1006795	9615
PLACE1006805	F-PLACE1006805	4644 R-PLACE1006800	9616
PLACE1006815	F-PLACE1006805	4645 R-PLACE1006805 4646 R-PLACE1006815	9617
PLACE1006819	F-PLACE1006819	4647 R-PLACE1006819	9618
PLACE1006829	F-PLACE1006829	4648 R-PLACE1006829	9619 9620
PLACE1006860	F-PLACE1006860	4649 R-PLACE1006860	9621
PLACE1006867	F-PLACE1006867	4650 R-PLACE1006867	9622
PLACE1006878	F-PLACE1006878	4651 R-PLACE1006878	9623
PLACE1006883	F-PLACE1006883	4652 R-PLACE1006883	9624
PLACE1006901	F-PLACE1006901	4653 R-PLACE1006901	9625
PLACE1006904	F-PLACE1006904	4654 R-PLACE1006904	9626
PLACE1006917	F-PLACE1006917	4655 R-PLACE1006917	9627
PLACE1006932	F-PLACE1006932	4656 R-PLACE1006932	9628
PLACE1006935	F-PLACE1006935	4657 R-PLACE1006935	9629
PLACE1006956	F-PLACE1006956	4658	7023
PLACE1006958	F-PLACE1006958	4659 R-PLACE1006958	9630
PLACE1006961	F-PLACE1006961	4660 R-PLACE1006961	9631
PLACE1006962	F-PLACE1006962	4661 R-PLACE1006962	9632
PLACE1006966	F-PLACE1006966	4662 R-PLACE1006966	9633
PLACE1006989	F-PLACE1006989	4663 R-PLACE1006989	9634
PLACE1007014	F-PLACE1007014	4664 R-PLACE1007014	9635
PLACE1007021	F-PLACE1007021	4665 R-PLACE1007021	9636
PLACE1007045	F-PLACE1007045	4666 R-PLACE1007045	9637
PLACE1007053	F-PLACE1007053	4667 R-PLACE1007053	9638
PLACE1007068	F-PLACE1007068	4668	
PLACE1007097	F-PLACE1007097	4669 R-PLACE1007097	9639
PLACE1007105	F-PLACE1007105	4670 R-PLACE1007105	9640
PLACE1007111	F-PLACE1007111	4671 R-PLACE1007111	9641
PLACE1007112	F-PLACE1007112	4672 R-PLACE1007112	9642
PLACE1007132	F-PLACE1007132	4673 R-PLACE1007132	9643
PLACE1007140	F-PLACE1007140.	4674 R-PLACE1007140	9644
PLACE1007178	F-PLACE1007178	4675 R-PLACE1007178	9645
			3070

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 85/101 (続きあり)

[0095]

【表86】

クローン、配列名、配列番号の対応表

(5			· · · · · · · · · · · · · · · · · · ·
クローン名	5'配列配列名	配列番号3' 配列 配列名	配列番号
PLACE1007226	F-PLACE1007226	4676 R-PLACE1007226	9646
PLACE1007238	F-PLACE1007238	4677 R-PLACE1007238	9647
PLACE1007239	F-PLACE1007239	4678 R-PLACE1007239	9648
PLACE1007242	F-PLACE1007242	4679 R-PLACE1007242	9649
PLACE1007243	F-PLACE1007243	4680 R-PLACE1007243	9650
PLACE1007257	F-PLACE1007257	4681 R-PLACE1007257	9651
PLACE1007274	F-PLACE1007274	4682 R-PLACE1007274	9652
PLACE1007276	F-PLACE1007276	4683 R-PLACE1007276	9653
PLACE1007282	F-PLACE1007282	4684 R-PLACE1007282	9654
PLACE1007286	F-PLACE1007286	4685 R-PLACE1007286	9655
PLACE1007301	F-PLACE1007301	4686 R-PLACE1007301	9656
PLACE1007317	F-PLACE1007317	4687 R-PLACE1007317	9657
PLACE1007342	F-PLACE1007342	4688 R-PLACE1007342	9658
PLACE1007346	F-PLACE1007346	4689 R-PLACE1007346	9659
PLACE1007367	F-PLACE1007367	4690 R-PLACE1007367	9660
PLACE1007375	F-PLACE1007375	4691 R-PLACE1007375	9661
PLACE1007386	F-PLACE1007386	4692 R-PLACE1007386	9662
PLACE1007402	F-PLACE1007402	4693 R-PLACE1007402	9663
PLACE1007409	F-PLACE1007409	4694 R-PLACE1007409	9664
PLACE1007416	F-PLACE1007416	4695 R-PLACE1007416	9665
PLACE1007450	F-PLACE1007450	4696 R-PLACE1007450	9666
PLACE1007452	F-PLACE1007452	4697 R-PLACE1007452	9667
PLACE1007454	F-PLACE1007454	4698	
PLACE1007460	F-PLACE1007460	4699 R-PLACE1007460	9668
PLACE1007478	F-PLACE1007478	4700 R-PLACE1007478	9669
PLACE1007484	F-PLACE1007484	4701 R-PLACE1007484	9670
PLACE1007488	F-PLACE1007488	4702 R-PLACE1007488	9671
PLACE1007507	F-PLACE1007507	4703 R-PLACE1007507	9672
PLACE1007511	F-PLACE1007511	4704 R-PLACE1007511	9673
PLACE1007524 PLACE1007525	F-PLACE1007524 F-PLACE1007525	4705 R-PLACE1007524	9674
PLACE1007525	F-PLACE1007537	4706 R-PLACE1007525	9675
PLACE1007537	F-PLACE1007544	4707 4708 R-PLACE1007544	0676
PLACE1007547	F-PLACE1007547	4709 R-PLACE1007547	9676
PLACE1007557	F-PLACE1007557	4710 R-PLACE1007557	9677
PLACE1007583	F-PLACE1007583	4711 R-PLACE1007583	9678
PLACE1007598	F-PLACE1007598	4711 R-PLACE1007598	9679 9680
PLACE1007618	F-PLACE1007618	4713 R-PLACE1007618	9681
PLACE1007613	F-PLACE1007621	4714 R-PLACE1007621	9682
PLACE1007632	F-PLACE1007632	4715 R-PLACE1007632	9683
PLACE1007645	F-PLACE1007645	4716 R-PLACE1007645	9684
PLACE1007649	F-PLACE1007649	4717 R-PLACE1007649	9685
PLACE1007677	F-PLACE1007677	4718 R-PLACE1007677	9686
PLACE1007688	F-PLACE1007688	4719 R-PLACE1007688	9687
PLACE1007690	F-PLACE1007690	4720 R-PLACE1007690	9688
PLACE1007697	F-PLACE1007697	4721 R-PLACE1007697	9689
PLACE1007705	F-PLACE1007705	4722 R-PLACE1007705	9690
PLACE1007706	F-PLACE1007706	4723 R-PLACE1007706	9691
PLACE1007725	F-PLACE1007725	4724 R-PLACE1007725	9692
PLACE1007729	F-PLACE1007729	4725 R-PLACE1007729	9693
PLACE1007730	F-PLACE1007730	4726 R-PLACE1007730	9694
PLACE1007737	F-PLACE1007737	4727 R-PLACE1007737	9695
PLACE1007743	F-PLACE1007743	4728 R-PLACE1007743	9696
PLACE1007746	F-PLACE1007746	4729 R-PLACE1007746	9697
PLACE1007791	F-PLACE1007791	4730 R-PLACE1007791	9698

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 86/101 (続きあり)

【0096】 【表87】

クローン、配列名、配列番号の対応表

PLACE1007810	AC 1.2	C/ 2771 2771 4		
PLACE1007819	クローン名	5'配列配列名	配列番号3'配列 配列名	-
PLACE1007843			4731 R-PLACE1007807	
PLACE1007846				
PLACE1007852				
PLACE1007852				
PLACE1007856			4735 R-PLACE1007846	9703
PLACE1007866				9704
PLACE1007897				9705
PLACE1007897 F-PLACE1007898 4740 R-PLACE1007998 9708 PLACE1007908 F-PLACE1007908 4741 R-PLACE1007946 9710 PLACE1007946 F-PLACE1007954 4742 R-PLACE1007954 9711 PLACE1007955 F-PLACE1007955 4744 R-PLACE1007955 9712 PLACE1007958 F-PLACE1007958 4745 R-PLACE1007958 9713 PLACE1007969 F-PLACE1007969 4746 R-PLACE1007969 9714 PLACE1007969 F-PLACE1007969 4746 R-PLACE1007969 9714 PLACE1007969 F-PLACE1007969 4747 R-PLACE1007969 9715 PLACE1008000 F-PLACE1008000 4748 R-PLACE1008000 9716 PLACE1008000 F-PLACE1008000 4748 R-PLACE1008000 9716 PLACE1008000 F-PLACE1008004 4750 R-PLACE1008002 9717 PLACE1008004 F-PLACE1008044 4750 R-PLACE1008045 9718 PLACE1008045 F-PLACE1008044 4750 R-PLACE1008045 9719 PLACE1008056 F-PLACE1008080 4752 R-PLACE1008080 9720 PLACE1008059 F-PLACE1008080 4752 R-PLACE1008080 9720 PLACE1008059 F-PLACE1008050 4753 R-PLACE1008080 9720 PLACE10080122 F-PLACE1008111 4754 R-PLACE1008113 9722 PLACE1008122 F-PLACE1008122 4755 R-PLACE1008122 9723 PLACE1008122 F-PLACE1008122 4755 R-PLACE1008122 9723 PLACE1008123 F-PLACE1008132 4755 R-PLACE1008123 9725 PLACE1008132 F-PLACE1008132 4756 R-PLACE1008132 9725 PLACE1008131 F-PLACE1008132 4756 R-PLACE1008132 9725 PLACE1008131 F-PLACE1008131 4759 R-PLACE1008131 9727 PLACE1008131 F-PLACE1008131 4759 R-PLACE1008131 9737 PLACE1008201 F-PLACE1008201 4761 R-PLACE1008201 9729 PLACE1008201 F-PLACE1008201 4761 R-PLACE1008201 9729 PLACE1008201 F-PLACE1008201 4761 R-PLACE1008201 9730 PLACE1008201 F-PLACE1008301 4761 R-PLACE1008201 9730 PLACE1008301 F-PLACE1008301 4761 R-PLACE1008301 9730 PLACE1008301 F-PLACE10083				9706
PLACE1007908 F-PLACE1007908 4741 R-PLACE1007908 9709 PLACE1007946 F-PLACE1007946 4742 R-PLACE1007946 9710 PLACE1007954 F-PLACE1007954 4743 R-PLACE1007954 9711 PLACE1007955 F-PLACE1007955 4744 R-PLACE1007955 9712 PLACE1007958 F-PLACE1007958 4745 R-PLACE1007958 9713 PLACE1007969 F-PLACE1007969 4746 R-PLACE1007969 9714 PLACE1007969 F-PLACE1007969 4746 R-PLACE1007969 9716 PLACE1008000 F-PLACE1008000 4747 R-PLACE1008000 9716 PLACE1008000 F-PLACE1008000 4748 R-PLACE1008000 9716 PLACE1008001 F-PLACE1008000 4748 R-PLACE1008000 9717 PLACE1008004 F-PLACE1008000 4748 R-PLACE1008000 9717 PLACE1008005 F-PLACE1008005 4751 R-PLACE1008044 9718 PLACE1008005 F-PLACE1008005 4751 R-PLACE1008045 9719 PLACE1008006 F-PLACE1008005 4752 R-PLACE1008005 9720 PLACE1008095 F-PLACE1008095 4753 R-PLACE1008095 9721 PLACE1008095 F-PLACE1008111 4754 R-PLACE1008111 9722 PLACE1008111 F-PLACE1008111 4754 R-PLACE1008112 9723 PLACE1008129 F-PLACE1008122 4755 R-PLACE1008129 9724 PLACE1008129 F-PLACE1008129 4756 R-PLACE1008129 9724 PLACE1008132 F-PLACE1008132 4757 R-PLACE1008132 9725 PLACE1008177 F-PLACE1008177 4758 R-PLACE1008132 9725 PLACE1008177 F-PLACE1008177 4758 R-PLACE1008132 9725 PLACE1008198 F-PLACE1008198 4760 R-PLACE1008209 9730 PLACE1008201 F-PLACE1008201 4761 R-PLACE1008209 9730 PLACE1008201 F-PLACE1008201 4761 R-PLACE1008201 9729 PLACE1008201 F-PLACE1008201 4768 R-PLACE1008203 9731 PLACE1008231 F-PLACE1008203 4768 R-PLACE1008203 9731 PLACE1008234 F-PLACE1008203 4768 R-PLACE1008203 9735 PLACE1008239 F-PLACE1008204 4768 R-PLACE1008209 9735 PLACE1008209 F-PLACE1008200 4767 R-PLACE1008309 9736 PLACE1008309 F-PLACE1008309 4768 R-PLACE1008309 9740 PLACE1008309 F-PLACE1008309 4778				
PLACE1007946				
PLACE1007954				
PLACE1007955 F-PLACE1007955 4744 R-PLACE1007955 9712 PLACE1007958 F-PLACE1007958 4745 R-PLACE1007958 9713 PLACE1007969 F-PLACE1007969 4746 R-PLACE1007969 9714 PLACE1008000 F-PLACE1008000 4747 R-PLACE1008000 9716 PLACE1008000 F-PLACE1008000 4748 R-PLACE1008000 9716 PLACE1008002 F-PLACE1008002 4749 R-PLACE1008002 9717 PLACE1008044 F-PLACE1008044 4750 R-PLACE1008044 9718 PLACE1008045 F-PLACE1008045 4751 R-PLACE1008045 9719 PLACE1008095 F-PLACE1008060 4752 R-PLACE1008080 9720 PLACE1008095 F-PLACE1008095 4753 R-PLACE1008080 9720 PLACE1008095 F-PLACE1008095 4753 R-PLACE1008095 9721 PLACE1008111 F-PLACE1008111 4754 R-PLACE1008122 9723 PLACE1008122 F-PLACE1008122 4755 R-PLACE1008122 9723 PLACE1008129 F-PLACE1008129 4756 R-PLACE1008129 9724 PLACE1008132 F-PLACE1008132 4757 R-PLACE1008129 9725 PLACE1008132 F-PLACE1008134 4759 R-PLACE1008139 9725 PLACE1008198 F-PLACE1008181 4759 R-PLACE1008117 9726 PLACE1008198 F-PLACE1008181 4759 R-PLACE1008181 9727 PLACE1008201 F-PLACE1008201 4761 R-PLACE1008198 9728 PLACE1008203 F-PLACE1008201 4761 R-PLACE1008201 9729 PLACE1008203 F-PLACE1008203 4762 R-PLACE1008209 9730 PLACE1008231 F-PLACE1008231 4763 R-PLACE1008231 9731 PLACE1008244 F-PLACE1008273 4765 R-PLACE1008231 9731 PLACE1008275 F-PLACE1008280 4768 R-PLACE1008299 9734 PLACE10082875 F-PLACE1008280 4768 R-PLACE1008299 9735 PLACE1008296 F-PLACE1008299 4768 R-PLACE1008299 9735 PLACE1008297 F-PLACE1008290 4768 R-PLACE1008299 9735 PLACE1008298 F-PLACE1008290 4768 R-PLACE1008299 9735 PLACE1008298 F-PLACE1008390 4768 R-PLACE1008399 9735 PLACE1008399 F-PLACE1008398 4776 R-PLACE1008399 9735 PLACE1008399 F-PLACE1008399 4778 R-PLACE1008399 9734 PLACE1008399 F-PLACE1008399 4778 R-PLACE1008399 9734 PLACE1008396 F-PLACE1008399 4778 R-PLACE1008399 9734 PLACE1008398 F-PLACE1008399 4778 R-PLACE1008399 9735 PLACE1008398 F-PLACE1008399 4778 R-PLACE1008399 9749 PLACE1008405 F-PLACE1008405 4779 R-PLACE1008399 9749 PLACE1008406 F-PLACE1008406 4779 R-PLACE1008409 9746 PLACE1008405 F-PLACE1008409 4778 R-PLACE1008409 9749 PLACE1008405 F-PLACE1008409 478			<u> </u>	
PLACE1007958 F-PLACE1007958 4745 R-PLACE1007958 9713 PLACE1007969 F-PLACE1007969 4746 R-PLACE1007969 9714 PLACE1007990 F-PLACE1007990 4747 R-PLACE1007990 9715 PLACE1008000 F-PLACE1008000 4748 R-PLACE1008000 9716 PLACE1008002 F-PLACE1008002 4749 R-PLACE1008002 9717 PLACE1008045 F-PLACE1008044 4750 R-PLACE1008044 9718 PLACE1008045 F-PLACE1008045 4751 R-PLACE1008045 9719 PLACE1008080 F-PLACE1008080 4752 R-PLACE1008045 9719 PLACE1008080 F-PLACE1008095 4753 R-PLACE1008095 9720 PLACE1008111 F-PLACE1008111 4754 R-PLACE1008111 9722 PLACE1008112 F-PLACE1008111 4756 R-PLACE1008111 9722 PLACE1008129 F-PLACE1008129 4756 R-PLACE1008129 9724 PLACE1008129 F-PLACE1008129 4756 R-PLACE1008129 9724 PLACE1008132 F-PLACE1008132 4757 R-PLACE1008132 9725 PLACE1008132 F-PLACE1008131 4759 R-PLACE1008131 9725 PLACE1008181 F-PLACE1008181 4759 R-PLACE1008181 9727 PLACE1008198 F-PLACE1008198 4760 R-PLACE1008198 9728 PLACE1008209 F-PLACE1008201 4761 R-PLACE1008201 9729 PLACE1008209 F-PLACE1008201 4762 R-PLACE1008201 9729 PLACE1008231 F-PLACE1008201 4763 R-PLACE1008201 9730 PLACE1008231 F-PLACE1008231 4766 R-PLACE1008201 9730 PLACE1008231 F-PLACE1008231 4766 R-PLACE1008201 9730 PLACE1008231 F-PLACE1008231 4767 R-PLACE1008203 9733 PLACE1008235 F-PLACE1008330 4767 R-PLACE1008273 9733 PLACE1008309 F-PLACE1008331 4773 R-PLACE1008330 9738 PLACE1008330 F-PLACE1008331 4771 R-PLACE1008330 9738 PLACE1008336 F-PLACE1008331 4771 R-PLACE1008336 9741 PLACE1008368 F-PLACE1008392 4776 R-PLACE1008398 9742 PLACE1008368 F-PLACE1008399 4776 R-PLACE1008399 9735 PLACE1008309 F-PLACE1008309 4768 R-PLACE1008330 9738 PLACE1008309 F-PLACE1008309 4768 R-PLACE1008330 9738 PLACE1008336 F-PLACE1008392 4779 R-PLACE1008398 9742 PLACE1008368 F-PLACE1008392 4779 R-PLACE1008398 9742 PLACE1008405 F-PLACE1008405 4771 R-PLACE1008405 9749 PLACE1008405 F-PLACE1008405 4778 R-PLACE1008405 9749 PLACE1008406 F-PLACE1008429 4780				
PLACE1007969				
PLACE1008900 F-PLACE1008900 4747 R-PLACE1007990 9715 PLACE1008000 F-PLACE1008000 4748 R-PLACE1008000 9716 PLACE1008002 F-PLACE1008002 4748 R-PLACE1008000 9716 PLACE1008044 F-PLACE1008044 4750 R-PLACE1008044 9718 PLACE1008045 F-PLACE1008045 4751 R-PLACE1008045 9719 PLACE1008080 F-PLACE1008080 4752 R-PLACE1008080 9720 PLACE1008095 F-PLACE1008095 4753 R-PLACE1008095 9721 PLACE1008111 F-PLACE1008111 4754 R-PLACE1008122 9723 PLACE1008122 F-PLACE1008122 4755 R-PLACE1008122 9723 PLACE1008122 F-PLACE1008122 4756 R-PLACE1008122 9723 PLACE1008132 F-PLACE1008129 4756 R-PLACE1008129 9724 PLACE1008132 F-PLACE1008132 4757 R-PLACE1008132 9725 PLACE1008131 F-PLACE1008131 4758 R-PLACE1008131 9727 PLACE1008181 F-PLACE1008181 4759 R-PLACE1008181 9727 PLACE1008198 F-PLACE1008198 4760 R-PLACE1008198 9728 PLACE1008201 F-PLACE1008201 4761 R-PLACE1008209 9730 PLACE1008203 F-PLACE1008203 4762 R-PLACE1008209 9730 PLACE1008231 F-PLACE1008231 4763 R-PLACE1008209 9730 PLACE1008231 F-PLACE1008231 4763 R-PLACE1008231 9731 PLACE1008244 F-PLACE1008231 4763 R-PLACE1008231 9731 PLACE1008273 F-PLACE1008231 4763 R-PLACE1008231 9733 PLACE1008237 F-PLACE1008231 4768 R-PLACE1008231 9733 PLACE1008230 F-PLACE1008231 4768 R-PLACE1008231 9733 PLACE1008230 F-PLACE1008231 4768 R-PLACE1008280 9735 PLACE1008309 F-PLACE1008303 4768 R-PLACE1008280 9735 PLACE1008309 F-PLACE1008303 4768 R-PLACE1008280 9735 PLACE1008330 F-PLACE1008330 4768 R-PLACE1008331 9739 PLACE1008330 F-PLACE1008330 4768 R-PLACE1008331 9739 PLACE1008330 F-PLACE1008330 4768 R-PLACE1008330 9736 PLACE1008330 F-PLACE1008330 4768 R-PLACE1008330 9736 PLACE1008330 F-PLACE1008330 4776 R-PLACE1008330 9736 PLACE1008330 F-PLACE1008330 4776 R-PLACE1008340 9740 PLACE1008340 F-PLACE100839				
PLACE1008000			4/46 R-PLACE1007969	
PLACE1008002			4/4/ R-PLACE1007990	
PLACE1008044 F-PLACE1008044 4750 R-PLACE1008044 9718 PLACE1008045 F-PLACE1008045 4751 R-PLACE1008045 9719 PLACE1008080 F-PLACE1008080 4752 R-PLACE1008080 9720 PLACE1008095 F-PLACE1008095 4753 R-PLACE1008095 9721 PLACE1008111 F-PLACE1008111 4754 R-PLACE1008111 9722 PLACE1008122 F-PLACE1008122 4755 R-PLACE1008122 9723 PLACE1008129 F-PLACE1008129 4756 R-PLACE1008129 9724 PLACE1008132 F-PLACE1008132 4757 R-PLACE1008132 9725 PLACE1008137 F-PLACE1008132 4757 R-PLACE1008132 9727 PLACE1008181 F-PLACE1008131 4758 R-PLACE1008132 9727 PLACE1008181 F-PLACE1008181 4759 R-PLACE1008181 9727 PLACE1008198 F-PLACE1008198 4760 R-PLACE1008198 9728 PLACE1008209 F-PLACE1008201 4761 R-PLACE1008201 9729 PLACE1008201 F-PLACE1008201 4761 R-PLACE1008201 9730 PLACE1008231 F-PLACE1008231 4763 R-PLACE1008201 9731 PLACE1008244 F-PLACE1008244 4764 R-PLACE1008244 9732 PLACE1008273 F-PLACE1008273 4765 R-PLACE1008273 9734 PLACE1008275 F-PLACE1008275 4766 R-PLACE1008280 9735 PLACE1008209 F-PLACE1008275 4766 R-PLACE1008280 9735 PLACE1008209 F-PLACE1008275 4766 R-PLACE1008280 9735 PLACE1008309 F-PLACE1008275 4766 R-PLACE1008280 9735 PLACE1008309 F-PLACE1008280 4767 R-PLACE1008280 9735 PLACE1008309 F-PLACE1008309 4768 R-PLACE1008309 9736 PLACE1008309 F-PLACE1008309 4769 R-PLACE1008309 9736 PLACE1008309 F-PLACE1008309 4769 R-PLACE1008309 9736 PLACE1008309 F-PLACE1008309 4769 R-PLACE1008309 9736 PLACE1008309 F-PLACE1008309 4779 R-PLACE1008309 9736 PLACE1008409 F-PLACE1008309 4779 R-PLACE1008309 9737 PLACE1008401 F-PLACE1008402 4779 R-PLACE1008402 9740 PLACE1008402 F-PLACE1008402 4779 R-PLACE1008402 9740 PLACE1008405 F-PLACE1008402 4779				
PLACE1008045 F-PLACE1008045 4751 R-PLACE1008045 9719 PLACE1008080 F-PLACE1008080 4752 R-PLACE1008080 9720 PLACE1008095 F-PLACE1008095 4753 R-PLACE1008095 9721 PLACE1008111 F-PLACE1008111 4754 R-PLACE1008111 9722 PLACE1008122 F-PLACE1008122 4755 R-PLACE1008122 9723 PLACE1008129 F-PLACE1008122 4755 R-PLACE1008129 9724 PLACE1008132 F-PLACE1008132 4757 R-PLACE1008132 9725 PLACE1008137 F-PLACE1008177 4758 R-PLACE1008132 9725 PLACE1008177 F-PLACE1008181 4759 R-PLACE1008181 9727 PLACE1008181 F-PLACE1008181 4759 R-PLACE1008181 9727 PLACE1008201 F-PLACE1008201 4761 R-PLACE1008201 9729 PLACE1008209 F-PLACE1008203 4762 R-PLACE1008209 9730 PLACE1008231 F-PLACE1008231 4763 R-PLACE1008209 9730 PLACE1008244 F-PLACE1008244 4764 R-PLACE1008231 9731 PLACE1008273 F-PLACE1008273 4765 R-PLACE1008273 9733 PLACE1008275 F-PLACE1008275 4766 R-PLACE1008275 9734 PLACE1008309 F-PLACE1008280 4767 R-PLACE1008299 9736 PLACE1008309 F-PLACE1008290 4768 R-PLACE1008290 9736 PLACE1008309 F-PLACE1008309 4768 R-PLACE1008309 9736 PLACE1008309 F-PLACE1008309 4778 R-PLACE1008309 9740 PLACE1008401 F-PLACE1008402 4778 R-PLACE1008402 9746 PLACE1008402 F-PLACE1008403 4779 R-PLACE1008402 9746 PLACE1008404 F-PLACE1008403 4779 R-PLACE1008404 9748 PLACE1008405 F-PLACE1008405 4779 R-PLACE1008406 9746 PLACE1008405 F-PLACE1008405 4778 R-PLACE1008406 9749 PLACE1008405 F-PLACE1008405 4788 R-PLACE1008409 9750				
PLACE1008080 F-PLACE1008080 4752 R-PLACE1008080 9720 PLACE1008095 F-PLACE1008095 4753 R-PLACE1008095 9721 PLACE1008111 F-PLACE1008111 4754 R-PLACE1008111 9722 PLACE1008122 F-PLACE1008122 4755 R-PLACE1008122 9723 PLACE1008129 F-PLACE1008129 4756 R-PLACE1008129 9724 PLACE1008132 F-PLACE1008132 4757 R-PLACE1008132 9725 PLACE1008132 F-PLACE1008132 4757 R-PLACE1008132 9725 PLACE1008131 F-PLACE1008177 4758 R-PLACE1008177 9726 PLACE1008181 F-PLACE1008181 4759 R-PLACE1008181 9727 PLACE1008198 F-PLACE1008181 4759 R-PLACE1008181 9727 PLACE1008209 F-PLACE1008201 4761 R-PLACE1008201 9729 PLACE1008209 F-PLACE1008203 4762 R-PLACE1008209 9730 PLACE1008231 F-PLACE1008231 4763 R-PLACE1008209 9730 PLACE1008244 F-PLACE1008244 4764 R-PLACE1008244 9732 PLACE1008273 F-PLACE1008273 4765 R-PLACE1008273 9733 PLACE1008273 F-PLACE1008273 4765 R-PLACE1008275 9734 PLACE1008280 F-PLACE1008280 4767 R-PLACE1008275 9734 PLACE1008309 F-PLACE1008280 4767 R-PLACE1008299 9735 PLACE1008309 F-PLACE1008309 4768 R-PLACE1008309 9736 PLACE1008309 F-PLACE1008309 4768 R-PLACE1008330 9738 PLACE1008330 F-PLACE1008331 4771 R-PLACE1008330 9738 PLACE1008331 F-PLACE1008331 4771 R-PLACE1008336 9740 PLACE1008368 F-PLACE1008368 4772 R-PLACE1008368 9741 PLACE1008398 F-PLACE1008392 4775 R-PLACE1008392 9737 PLACE1008398 F-PLACE1008398 4778 R-PLACE1008398 9742 PLACE1008398 F-PLACE1008398 4778 R-PLACE1008398 9742 PLACE1008398 F-PLACE1008398 4778 R-PLACE1008398 9742 PLACE1008398 F-PLACE1008398 4778 R-PLACE1008398 9741 PLACE1008398 F-PLACE1008398 4778 R-PLACE1008398 9741 PLACE1008402 F-PLACE1008398 4778 R-PLACE1008398 9744 PLACE1008402 F-PLACE1008402 4778 R-PLACE1008401 9745 PLACE1008404 F-PLACE1008405 4779 R-PLACE1008401 9745 PLACE1008404 F-PLACE1008405 4778 R-PLACE1008401 9745 PLACE1008405 F-PLACE1008405 4788 R-PLACE1008405 9749 PLACE1008405 F-PLACE1008405 4788 R-PLACE1008405 9750				
PLACE1008095 F-PLACE1008095 4753 R-PLACE1008095 9721 PLACE1008111 F-PLACE1008111 4754 R-PLACE1008111 9722 PLACE1008122 F-PLACE1008122 4755 R-PLACE1008122 9723 PLACE1008129 F-PLACE1008122 4756 R-PLACE1008129 9724 PLACE1008129 F-PLACE1008132 4757 R-PLACE1008132 9725 PLACE1008132 F-PLACE1008132 4757 R-PLACE1008131 9725 PLACE1008177 F-PLACE1008177 4758 R-PLACE1008177 9726 PLACE1008181 F-PLACE1008181 4759 R-PLACE1008181 9727 PLACE1008198 F-PLACE1008198 4760 R-PLACE1008181 9727 PLACE1008201 F-PLACE1008201 4761 R-PLACE1008201 9729 PLACE1008202 F-PLACE1008203 4762 R-PLACE1008209 9730 PLACE1008231 F-PLACE1008231 4763 R-PLACE1008209 9731 PLACE1008244 F-PLACE1008244 4764 R-PLACE1008244 9732 PLACE1008275 F-PLACE1008275 4766 R-PLACE1008244 9732 PLACE1008275 F-PLACE1008275 4766 R-PLACE1008244 9732 PLACE1008209 F-PLACE1008209 4762 R-PLACE1008209 9735 PLACE1008209 F-PLACE1008209 4765 R-PLACE1008209 9735 PLACE1008209 F-PLACE1008209 4766 R-PLACE1008209 9735 PLACE1008209 F-PLACE1008209 4766 R-PLACE1008209 9735 PLACE1008209 F-PLACE1008209 4766 R-PLACE1008209 9735 PLACE1008209 F-PLACE1008309 4766 R-PLACE1008209 9735 PLACE1008209 F-PLACE1008309 4766 R-PLACE1008209 9735 PLACE1008309 F-PLACE1008309 4766 R-PLACE1008209 9735 PLACE1008309 F-PLACE1008309 4768 R-PLACE1008309 9736 PLACE1008309 F-PLACE1008309 4768 R-PLACE1008309 9736 PLACE1008309 F-PLACE1008309 4769 R-PLACE1008309 9736 PLACE1008309 F-PLACE1008309 4769 R-PLACE1008309 9736 PLACE1008309 F-PLACE1008309 4770 R-PLACE1008309 9736 PLACE1008309 F-PLACE1008309 4770 R-PLACE1008309 9740 PLACE1008309 F-PLACE1008309 4770 R-PLACE1008309 9740 PLACE1008309 F-PLACE1008309 4770 R-PLACE1008309 9740 PLACE1008309 F-PLACE1008309 4770 R-PLACE1008309 9741 PLACE1008309 F-PLACE1008309 4771 R-PLACE1008309 9741 PLACE1008309 F-PLACE1008309 4772 R-PLACE1008309 9741 PLACE1008401 F-PLACE1008402 4778 R-PLACE1008402 9746 PLACE1008405 F-PLACE1008405 4779 R-PLACE1008405 9747 PLACE1008424 F-PLACE1008405 4779 R-PLACE1008405 9746 PLACE1008429 F-PLACE1008429 4782 R-PLACE1008429 9750 PLACE1008455 F-PLACE1008455 9752				
PLACE1008111				
PLACE1008122 F-PLACE1008122 4755 R-PLACE1008122 9723 PLACE1008129 F-PLACE1008129 4756 R-PLACE1008129 9724 PLACE1008132 F-PLACE1008132 4757 R-PLACE1008132 9725 PLACE1008177 F-PLACE1008177 4758 R-PLACE1008177 9726 PLACE1008181 F-PLACE1008181 4759 R-PLACE1008181 9727 PLACE1008198 F-PLACE1008198 4760 R-PLACE1008181 9727 PLACE1008201 F-PLACE1008201 4761 R-PLACE1008201 9729 PLACE1008203 F-PLACE1008209 4762 R-PLACE1008209 9730 PLACE1008231 F-PLACE1008231 4763 R-PLACE1008231 9731 PLACE1008244 F-PLACE1008244 4764 R-PLACE1008244 9732 PLACE1008275 F-PLACE1008273 4765 R-PLACE1008273 9733 PLACE1008275 F-PLACE1008273 4765 R-PLACE1008275 9734 PLACE1008280 F-PLACE1008280 4767 R-PLACE1008275 9734 PLACE1008280 F-PLACE1008309 4768 R-PLACE1008309 9736 PLACE1008309 F-PLACE1008309 4768 R-PLACE1008309 9736 PLACE1008331 F-PLACE1008331 4770 R-PLACE1008331 9739 PLACE1008331 F-PLACE1008331 4771 R-PLACE1008331 9739 PLACE1008356 F-PLACE1008331 4771 R-PLACE1008331 9739 PLACE1008368 F-PLACE1008368 4772 R-PLACE1008331 9739 PLACE1008368 F-PLACE1008392 4766 R-PLACE1008331 9739 PLACE1008368 F-PLACE1008392 4775 R-PLACE1008331 9739 PLACE1008368 F-PLACE1008368 4773 R-PLACE1008369 9742 PLACE1008398 F-PLACE1008399 4776 R-PLACE1008309 9746 PLACE1008398 F-PLACE1008398 4776 R-PLACE1008398 9744 PLACE1008398 F-PLACE1008398 4776 R-PLACE1008398 9744 PLACE1008398 F-PLACE1008399 4776 R-PLACE1008398 9744 PLACE1008401 F-PLACE1008401 4777 R-PLACE1008401 9745 PLACE1008402 F-PLACE1008402 4778 R-PLACE1008402 9746 PLACE1008405 F-PLACE1008404 4780 R-PLACE1008404 9748 PLACE1008405 F-PLACE1008405 4779 R-PLACE1008404 9748 PLACE1008405 F-PLACE1008405 4781 R-PLACE1008404 9748 PLACE1008405 F-PLACE1008405 4781 R-PLACE1008424 9748 PLACE1008405 F-PLACE1008405 4781 R-PLACE1008405 9749 PLACE1008405 F-PLACE1008405 4781 R-PLACE1008404 9748 PLACE1008405 F-PLACE1008405 4781 R-PLACE1008405 9747 PLACE1008405 F-PLACE1008405 4781 R-PLACE1008405 9749 PLACE1008405 F-PLACE1008405 4781 R-PLACE1008405 9750 PLACE1008455 F-PLACE1008405 4781 R-PLACE1008426 9749				
PLACE1008129 F-PLACE1008129 4756 R-PLACE1008129 9724 PLACE1008132 F-PLACE1008132 4757 R-PLACE1008132 9725 PLACE1008177 F-PLACE1008177 4758 R-PLACE1008177 9726 PLACE1008181 F-PLACE1008181 4759 R-PLACE1008181 9727 PLACE1008198 F-PLACE1008198 4760 R-PLACE1008198 9728 PLACE1008201 F-PLACE1008201 4761 R-PLACE1008201 9729 PLACE1008209 F-PLACE1008209 4762 R-PLACE1008201 9730 PLACE1008231 F-PLACE1008231 4763 R-PLACE1008231 9731 PLACE1008244 F-PLACE1008244 4764 R-PLACE1008244 9732 PLACE1008273 F-PLACE1008273 4765 R-PLACE1008273 9733 PLACE1008275 F-PLACE1008275 4766 R-PLACE1008275 9734 PLACE1008280 F-PLACE1008280 4767 R-PLACE1008280 9735 PLACE1008309 F-PLACE1008309 4768 R-PLACE1008309 9736 PLACE1008309 F-PLACE1008309 4768 R-PLACE1008329 9737 PLACE1008331 F-PLACE1008330 4769 R-PLACE1008330 9738 PLACE1008331 F-PLACE1008331 4771 R-PLACE1008331 9739 PLACE1008336 F-PLACE1008356 4772 R-PLACE1008356 9740 PLACE1008368 F-PLACE1008368 4773 R-PLACE1008368 9741 PLACE1008398 F-PLACE1008399 4768 R-PLACE1008399 9736 PLACE1008398 F-PLACE1008399 4776 R-PLACE1008399 9736 PLACE1008369 F-PLACE1008368 4773 R-PLACE1008369 9742 PLACE1008369 F-PLACE1008369 4776 R-PLACE1008369 9742 PLACE1008398 F-PLACE1008399 4768 R-PLACE1008399 9749 PLACE1008398 F-PLACE1008399 4776 R-PLACE1008399 9749 PLACE1008398 F-PLACE1008399 4776 R-PLACE1008399 9749 PLACE1008398 F-PLACE1008399 4776 R-PLACE1008399 9749 PLACE1008398 F-PLACE1008398 4776 R-PLACE1008399 9749 PLACE1008398 F-PLACE1008399 4778 R-PLACE1008399 9749 PLACE1008401 F-PLACE1008398 4778 R-PLACE1008401 9745 PLACE1008402 F-PLACE1008401 4777 R-PLACE1008402 9746 PLACE1008404 F-PLACE1008404 4780 R-PLACE1008405 9747 PLACE1008405 F-PLACE1008405 4778 R-PLACE1008405 9749 PLACE1008407 F-PLACE1008407 4788 R-PLACE1008409 9750 PLACE1008408 F-PLACE1008409 4788 R-PLACE1008409 9750 PLACE1008409 F-PLACE1008409 4788 R-PLACE1008409 9750 PLACE1008409 F-PLACE1008409 4789 R-PLACE1008409 9750 PLACE1008409 F-PLACE1008409 4789 R-PLACE1008429 9750				
PLACE1008132 F-PLACE1008132 4757 R-PLACE1008137 9725 PLACE1008177 F-PLACE1008177 4758 R-PLACE1008177 9726 PLACE1008181 F-PLACE1008181 4759 R-PLACE1008181 9727 PLACE1008198 F-PLACE1008198 4760 R-PLACE1008201 9728 PLACE1008201 F-PLACE1008201 4761 R-PLACE1008201 9729 PLACE1008209 F-PLACE1008209 4762 R-PLACE1008209 9730 PLACE1008231 F-PLACE1008231 4763 R-PLACE1008231 9731 PLACE1008244 F-PLACE1008244 4764 R-PLACE1008231 9732 PLACE1008273 F-PLACE1008273 4765 R-PLACE1008273 9733 PLACE1008280 F-PLACE1008280 4767 R-PLACE1008275 9734 PLACE1008309 F-PLACE1008309 4768 R-PLACE1008309 9735 PLACE1008330 F-PLACE1008309 4769 R-PLACE1008330 9738 PLACE1008331 F-PLACE1008331 4771 R-PLACE1008333 9739				
PLACE1008177 F-PLACE1008177 4758 R-PLACE1008177 9726 PLACE1008181 F-PLACE1008181 4759 R-PLACE1008181 9727 PLACE1008198 F-PLACE1008198 4760 R-PLACE1008198 9728 PLACE1008201 F-PLACE1008201 4761 R-PLACE1008201 9729 PLACE1008203 F-PLACE1008203 4762 R-PLACE1008209 9730 PLACE1008231 F-PLACE1008231 4763 R-PLACE1008231 9731 PLACE1008244 F-PLACE1008233 4763 R-PLACE1008233 9732 PLACE1008244 F-PLACE1008244 4764 R-PLACE1008233 9732 PLACE1008273 F-PLACE1008273 4765 R-PLACE1008273 9733 PLACE1008275 F-PLACE1008275 4766 R-PLACE1008275 9734 PLACE1008309 F-PLACE1008309 4768 R-PLACE1008309 9735 PLACE1008309 F-PLACE1008309 4768 R-PLACE1008309 9736 PLACE1008331 F-PLACE1008331 4770 R-PLACE1008330 9738 PLACE1008331 F-PLACE1008331 4771 R-PLACE1008331 9739 PLACE1008368 F-PLACE1008368 4				
PLACE1008181 F-PLACE1008181 4759 R-PLACE1008181 9727 PLACE1008198 F-PLACE1008198 4760 R-PLACE1008198 9728 PLACE1008201 F-PLACE1008201 4761 R-PLACE1008209 9729 PLACE10082031 F-PLACE1008209 4762 R-PLACE1008209 9730 PLACE1008231 F-PLACE1008231 4763 R-PLACE1008231 9731 PLACE1008244 F-PLACE1008244 4764 R-PLACE1008244 9732 PLACE1008273 F-PLACE1008273 4765 R-PLACE1008273 9733 PLACE1008275 F-PLACE1008275 4766 R-PLACE1008275 9734 PLACE1008280 F-PLACE1008280 4767 R-PLACE1008280 9735 PLACE1008309 F-PLACE1008309 4768 R-PLACE1008309 9736 PLACE1008309 F-PLACE1008309 4768 R-PLACE1008309 9736 PLACE1008330 F-PLACE1008330 4770 R-PLACE1008330 9738 PLACE1008331 F-PLACE1008331 4771 R-PLACE1008331 9739 PLACE1008356 F-PLACE1008356 4772 R-PLACE1008356 9740 PLACE1008368 F-PLACE1008368 4773 R-PLACE1008368 9741 PLACE1008392 F-PLACE1008392 4775 R-PLACE1008392 9743 PLACE1008398 F-PLACE1008398 4776 R-PLACE1008398 9744 PLACE1008401 F-PLACE1008398 4776 R-PLACE1008398 9745 PLACE1008401 F-PLACE1008402 4778 R-PLACE1008401 9745 PLACE1008405 F-PLACE1008402 4778 R-PLACE1008402 9746 PLACE1008405 F-PLACE1008404 4780 R-PLACE1008405 9747 PLACE1008405 F-PLACE1008405 4779 R-PLACE1008405 9747 PLACE1008405 F-PLACE1008405 4781 R-PLACE1008405 9747 PLACE1008405 F-PLACE1008406 4781 R-PLACE1008405 9749 PLACE1008426 F-PLACE1008429 4782 R-PLACE1008429 9750 PLACE1008437 F-PLACE1008437 4783 R-PLACE1008437 9751 PLACE1008455 F-PLACE1008455 4784 R-PLACE1008455 9752 PLACE1008455 9752 PLACE1008455 9752 PLACE1008455 9752 9752 PLACE1008455 9752 9752 9752 975				
PLACE1008198 F-PLACE1008198 4760 R-PLACE1008198 9728 PLACE1008201 F-PLACE1008201 4761 R-PLACE1008201 9729 PLACE1008209 F-PLACE1008209 4762 R-PLACE1008209 9730 PLACE1008231 F-PLACE1008231 4763 R-PLACE1008231 9731 PLACE1008244 F-PLACE1008244 4764 R-PLACE1008244 9732 PLACE1008273 F-PLACE1008273 4765 R-PLACE1008273 9733 PLACE1008275 F-PLACE1008275 4766 R-PLACE1008275 9734 PLACE1008280 F-PLACE1008280 4767 R-PLACE1008280 9735 PLACE1008309 F-PLACE1008309 4768 R-PLACE1008309 9736 PLACE1008309 F-PLACE1008309 4768 R-PLACE1008309 9736 PLACE1008330 F-PLACE1008330 4770 R-PLACE1008330 9738 PLACE1008331 F-PLACE1008331 4771 R-PLACE1008331 9739 PLACE1008331 F-PLACE1008368 4772 R-PLACE1008356 9740 PLACE1008368 F-PLACE1008368 4773 R-PLACE1008368 9741 PLACE1008392 F-PLACE1008392 4776 R-PLACE1008369 9742 PLACE1008393 F-PLACE1008369 4774 R-PLACE1008369 9742 PLACE1008398 F-PLACE1008392 4775 R-PLACE1008392 9743 PLACE1008401 F-PLACE1008398 4776 R-PLACE1008398 9744 PLACE1008401 F-PLACE1008401 4777 R-PLACE1008401 9745 PLACE1008402 F-PLACE1008401 4777 R-PLACE1008402 9746 PLACE1008404 F-PLACE1008404 4780 R-PLACE1008402 9746 PLACE1008424 F-PLACE1008424 4780 R-PLACE1008424 9748 PLACE1008426 F-PLACE1008429 4782 R-PLACE1008424 9749 PLACE1008427 F-PLACE1008429 4782 R-PLACE1008424 9749 PLACE1008428 F-PLACE1008429 4782 R-PLACE1008424 9749 PLACE1008427 F-PLACE1008429 4782 R-PLACE1008424 9749 PLACE1008428 F-PLACE1008429 4782 R-PLACE1008424 9749 PLACE1008429 F-PLACE1008425 4783 R-PLACE1008424 9749 PLACE1008425 F-PLACE1008425 4782 R-PLACE1008425 9750 PLACE1008437 F-PLACE1008437 4783 R-PLACE1008437 9751 PLACE1008455 F-PLACE1008455 9752				
PLACE1008201 F-PLACE1008201 4761 R-PLACE1008201 9729 PLACE1008209 F-PLACE1008209 4762 R-PLACE1008209 9730 PLACE1008231 F-PLACE1008231 4763 R-PLACE1008231 9731 PLACE1008244 F-PLACE1008244 4764 R-PLACE1008244 9732 PLACE1008273 F-PLACE1008273 4765 R-PLACE1008273 9733 PLACE1008275 F-PLACE1008275 4766 R-PLACE1008275 9734 PLACE1008280 F-PLACE1008280 4767 R-PLACE1008280 9735 PLACE1008309 F-PLACE1008309 4768 R-PLACE1008309 9736 PLACE1008329 F-PLACE1008329 4769 R-PLACE1008329 9737 PLACE1008330 F-PLACE1008331 4770 R-PLACE1008330 9738 PLACE1008331 F-PLACE1008331 4771 R-PLACE1008331 9739 PLACE1008368 F-PLACE1008368 4772 R-PLACE1008368 9741 PLACE1008369 F-PLACE1008369 4774 R-PLACE1008369 9742				
PLACE1008209 F-PLACE1008209 4762 R-PLACE1008209 9730 PLACE1008231 F-PLACE1008231 4763 R-PLACE1008231 9731 PLACE1008244 F-PLACE1008244 4764 R-PLACE1008244 9732 PLACE1008273 F-PLACE1008273 4765 R-PLACE1008273 9733 PLACE1008275 F-PLACE1008275 4766 R-PLACE1008275 9734 PLACE1008280 F-PLACE1008280 4767 R-PLACE1008280 9735 PLACE1008309 F-PLACE1008309 4768 R-PLACE1008309 9736 PLACE1008329 F-PLACE1008329 4769 R-PLACE1008329 9737 PLACE1008330 F-PLACE1008330 4770 R-PLACE1008330 9738 PLACE1008331 F-PLACE1008331 4771 R-PLACE1008331 9739 PLACE1008368 F-PLACE1008356 4772 R-PLACE1008356 9740 PLACE1008368 F-PLACE1008368 4773 R-PLACE1008368 9741 PLACE1008369 F-PLACE1008369 4774 R-PLACE1008369 9742 PLACE1008392 F-PLACE1008392 4775 R-PLACE1008392 9743 PLACE1008398 F-PLACE1008398 4776 R-PLACE1008398 9744 PLACE1008401 F-PLACE1008401 4777 R-PLACE1008401 9745 PLACE1008402 F-PLACE1008402 4778 R-PLACE1008401 9745 PLACE1008405 F-PLACE1008402 4778 R-PLACE1008402 9746 PLACE1008405 F-PLACE1008405 4778 R-PLACE1008402 9746 PLACE1008405 F-PLACE1008405 4778 R-PLACE1008402 9746 PLACE1008405 F-PLACE1008405 4788 R-PLACE1008405 9747 PLACE1008405 F-PLACE1008405 4788 R-PLACE1008405 9749 PLACE1008405 F-PLACE1008405 4788 R-PLACE1008405 9749 PLACE1008409 F-PLACE1008409 4788 R-PLACE1008409 9745 PLACE1008409 9745 9740 PLACE1008409 9745 PLACE1008409 9745 PLACE1008409			4761 R-PLACE1008201	
PLACE1008231 F-PLACE1008231 4763 R-PLACE1008231 9731 PLACE1008244 F-PLACE1008244 4764 R-PLACE1008244 9732 PLACE1008273 F-PLACE1008273 4765 R-PLACE1008273 9733 PLACE1008275 F-PLACE1008275 4766 R-PLACE1008275 9734 PLACE1008280 F-PLACE1008280 4767 R-PLACE1008280 9735 PLACE1008309 F-PLACE1008309 4768 R-PLACE1008309 9736 PLACE1008329 F-PLACE1008329 4769 R-PLACE1008329 9737 PLACE1008330 F-PLACE1008330 4770 R-PLACE1008330 9738 PLACE1008331 F-PLACE1008331 4771 R-PLACE1008331 9739 PLACE1008356 F-PLACE1008356 4772 R-PLACE1008356 9740 PLACE1008368 F-PLACE1008368 4773 R-PLACE1008368 9741 PLACE1008392 F-PLACE1008392 4775 R-PLACE1008392 9743 PLACE1008493 F-PLACE1008493 4776 R-PLACE1008493 9744				
PLACE1008244 F-PLACE1008244 4764 R-PLACE1008244 9732 PLACE1008273 F-PLACE1008273 4765 R-PLACE1008273 9733 PLACE1008275 F-PLACE1008275 4766 R-PLACE1008275 9734 PLACE1008280 F-PLACE1008280 4767 R-PLACE1008280 9735 PLACE1008309 F-PLACE1008309 4768 R-PLACE1008309 9736 PLACE1008329 F-PLACE1008329 4769 R-PLACE1008329 9737 PLACE1008330 F-PLACE1008330 4770 R-PLACE1008330 9738 PLACE1008331 F-PLACE1008331 4771 R-PLACE1008331 9739 PLACE1008356 F-PLACE1008356 4772 R-PLACE1008356 9740 PLACE1008368 F-PLACE1008368 4773 R-PLACE1008368 9741 PLACE1008369 F-PLACE1008369 4774 R-PLACE1008392 9743 PLACE1008398 F-PLACE1008398 4776 R-PLACE1008398 9744 PLACE1008401 F-PLACE1008402 4778 R-PLACE1008401 9745				
PLACE1008273 F-PLACE1008273 4765 R-PLACE1008273 9733 PLACE1008275 F-PLACE1008275 4766 R-PLACE1008275 9734 PLACE1008280 F-PLACE1008280 4767 R-PLACE1008280 9735 PLACE1008309 F-PLACE1008309 4768 R-PLACE1008309 9736 PLACE1008329 F-PLACE1008329 4769 R-PLACE1008329 9737 PLACE1008330 F-PLACE1008330 4770 R-PLACE1008330 9738 PLACE1008331 F-PLACE1008331 4771 R-PLACE1008331 9739 PLACE1008356 F-PLACE1008356 4772 R-PLACE1008356 9740 PLACE1008368 F-PLACE1008368 4773 R-PLACE1008368 9741 PLACE1008399 F-PLACE1008369 4774 R-PLACE1008369 9742 PLACE1008392 F-PLACE1008392 4775 R-PLACE1008392 9743 PLACE1008401 F-PLACE1008402 4777 R-PLACE1008401 9745 PLACE1008402 F-PLACE1008402 4778 R-PLACE1008402 9746				
PLACE1008275 F-PLACE1008275 4766 R-PLACE1008275 9734 PLACE1008280 F-PLACE1008280 4767 R-PLACE1008280 9735 PLACE1008309 F-PLACE1008309 4768 R-PLACE1008309 9736 PLACE1008329 F-PLACE1008329 4769 R-PLACE1008329 9737 PLACE1008330 F-PLACE1008330 4770 R-PLACE1008330 9738 PLACE1008331 F-PLACE1008331 4771 R-PLACE1008331 9739 PLACE1008356 F-PLACE1008356 4772 R-PLACE1008356 9740 PLACE1008368 F-PLACE1008368 4773 R-PLACE1008368 9741 PLACE1008399 F-PLACE1008369 4774 R-PLACE1008369 9742 PLACE1008392 F-PLACE1008392 4775 R-PLACE1008392 9743 PLACE1008401 F-PLACE1008401 4777 R-PLACE1008401 9745 PLACE1008402 F-PLACE1008402 4778 R-PLACE1008402 9746 PLACE1008405 F-PLACE1008405 4778 R-PLACE1008424 9748	PLACE1008273	· 		
PLACE1008280 F-PLACE1008280 4767 R-PLACE1008280 9735 PLACE1008309 F-PLACE1008309 4768 R-PLACE1008309 9736 PLACE1008329 F-PLACE1008329 4769 R-PLACE1008329 9737 PLACE1008330 F-PLACE1008330 4770 R-PLACE1008330 9738 PLACE1008331 F-PLACE1008331 4771 R-PLACE1008331 9739 PLACE1008356 F-PLACE1008356 4772 R-PLACE1008356 9740 PLACE1008368 F-PLACE1008368 4773 R-PLACE1008368 9741 PLACE1008369 F-PLACE1008369 4774 R-PLACE1008369 9742 PLACE1008392 F-PLACE1008392 4775 R-PLACE1008392 9743 PLACE1008493 F-PLACE1008398 4776 R-PLACE1008398 9744 PLACE1008401 F-PLACE1008401 4777 R-PLACE1008401 9745 PLACE1008402 F-PLACE1008402 4778 R-PLACE1008402 9746 PLACE1008424 F-PLACE1008424 4780 R-PLACE1008424 9748				
PLACE1008309 F-PLACE1008309 4768 R-PLACE1008309 9736 PLACE1008329 F-PLACE1008329 4769 R-PLACE1008329 9737 PLACE1008330 F-PLACE1008330 4770 R-PLACE1008330 9738 PLACE1008331 F-PLACE1008331 4771 R-PLACE1008331 9739 PLACE1008356 F-PLACE1008356 4772 R-PLACE1008356 9740 PLACE1008368 F-PLACE1008368 4773 R-PLACE1008368 9741 PLACE1008369 F-PLACE1008369 4774 R-PLACE1008369 9742 PLACE1008392 F-PLACE1008392 4775 R-PLACE1008392 9743 PLACE1008493 F-PLACE1008398 4776 R-PLACE1008398 9744 PLACE1008401 F-PLACE1008401 4777 R-PLACE1008401 9745 PLACE1008402 F-PLACE1008402 4778 R-PLACE1008402 9746 PLACE1008424 F-PLACE1008425 4778 R-PLACE1008424 9748 PLACE1008424 F-PLACE1008426 4781 R-PLACE1008426 9749				
PLACE1008329 F-PLACE1008329 4769 R-PLACE1008329 9737 PLACE1008330 F-PLACE1008330 4770 R-PLACE1008330 9738 PLACE1008331 F-PLACE1008331 4771 R-PLACE1008331 9739 PLACE1008356 F-PLACE1008356 4772 R-PLACE1008356 9740 PLACE1008368 F-PLACE1008368 4773 R-PLACE1008368 9741 PLACE1008369 F-PLACE1008369 4774 R-PLACE1008369 9742 PLACE1008392 F-PLACE1008392 4775 R-PLACE1008392 9743 PLACE1008398 F-PLACE1008398 4776 R-PLACE1008398 9744 PLACE1008401 F-PLACE1008401 4777 R-PLACE1008401 9745 PLACE1008402 F-PLACE1008402 4778 R-PLACE1008402 9746 PLACE1008405 F-PLACE1008405 4779 R-PLACE1008405 9747 PLACE1008424 F-PLACE1008424 4780 R-PLACE1008424 9748 PLACE1008426 F-PLACE1008426 4781 R-PLACE1008426 9749		F-PLACE1008309		
PLACE1008330 F-PLACE1008330 4770 R-PLACE1008330 9738 PLACE1008331 F-PLACE1008331 4771 R-PLACE1008331 9739 PLACE1008356 F-PLACE1008356 4772 R-PLACE1008356 9740 PLACE1008368 F-PLACE1008368 4773 R-PLACE1008368 9741 PLACE1008392 F-PLACE1008392 4775 R-PLACE1008392 9743 PLACE1008398 F-PLACE1008398 4776 R-PLACE1008398 9744 PLACE1008401 F-PLACE1008401 4777 R-PLACE1008401 9745 PLACE1008402 F-PLACE1008402 4778 R-PLACE1008402 9746 PLACE1008405 F-PLACE1008405 4779 R-PLACE1008405 9747 PLACE1008424 F-PLACE1008424 4780 R-PLACE1008424 9748 PLACE1008426 F-PLACE1008426 4781 R-PLACE1008426 9749 PLACE1008437 F-PLACE1008437 4783 R-PLACE1008429 9750 PLACE1008455 F-PLACE1008455 4784 R-PLACE1008455 9752 <td>PLACE1008329</td> <td></td> <td></td> <td></td>	PLACE1008329			
PLACE1008331 F-PLACE1008331 4771 R-PLACE1008331 9739 PLACE1008356 F-PLACE1008356 4772 R-PLACE1008356 9740 PLACE1008368 F-PLACE1008368 4773 R-PLACE1008368 9741 PLACE1008369 F-PLACE1008369 4774 R-PLACE1008369 9742 PLACE1008392 F-PLACE1008392 4775 R-PLACE1008392 9743 PLACE1008398 F-PLACE1008398 4776 R-PLACE1008398 9744 PLACE1008401 F-PLACE1008401 4777 R-PLACE1008401 9745 PLACE1008402 F-PLACE1008402 4778 R-PLACE1008402 9746 PLACE1008405 F-PLACE1008405 4779 R-PLACE1008405 9747 PLACE1008424 F-PLACE1008424 4780 R-PLACE1008424 9748 PLACE1008426 F-PLACE1008426 4781 R-PLACE1008426 9749 PLACE1008437 F-PLACE1008437 4783 R-PLACE1008429 9750 PLACE1008455 F-PLACE1008455 4784 R-PLACE1008455 9752 <td></td> <td>F-PLACE1008330</td> <td></td> <td></td>		F-PLACE1008330		
PLACE1008356 F-PLACE1008356 4772 R-PLACE1008356 9740 PLACE1008368 F-PLACE1008368 4773 R-PLACE1008368 9741 PLACE1008369 F-PLACE1008369 4774 R-PLACE1008369 9742 PLACE1008392 F-PLACE1008392 4775 R-PLACE1008392 9743 PLACE1008398 F-PLACE1008398 4776 R-PLACE1008398 9744 PLACE1008401 F-PLACE1008401 4777 R-PLACE1008401 9745 PLACE1008402 F-PLACE1008402 4778 R-PLACE1008402 9746 PLACE1008405 F-PLACE1008405 4779 R-PLACE1008405 9747 PLACE1008424 F-PLACE1008424 4780 R-PLACE1008424 9748 PLACE1008426 F-PLACE1008426 4781 R-PLACE1008426 9749 PLACE1008429 F-PLACE1008429 4782 R-PLACE1008429 9750 PLACE1008437 F-PLACE1008455 4784 R-PLACE1008455 9752		F-PLACE1008331	4771 R-PLACE1008331	
PLACE1008368 F-PLACE1008368 4773 R-PLACE1008368 9741 PLACE1008369 F-PLACE1008369 4774 R-PLACE1008369 9742 PLACE1008392 F-PLACE1008392 4775 R-PLACE1008392 9743 PLACE1008398 F-PLACE1008398 4776 R-PLACE1008398 9744 PLACE1008401 F-PLACE1008401 4777 R-PLACE1008401 9745 PLACE1008402 F-PLACE1008402 4778 R-PLACE1008402 9746 PLACE1008405 F-PLACE1008405 4779 R-PLACE1008405 9747 PLACE1008424 F-PLACE1008424 4780 R-PLACE1008424 9748 PLACE1008426 F-PLACE1008426 4781 R-PLACE1008426 9749 PLACE1008429 F-PLACE1008429 4782 R-PLACE1008429 9750 PLACE1008437 F-PLACE1008437 4783 R-PLACE1008437 9751 PLACE1008455 F-PLACE1008455 4784 R-PLACE1008455 9752		F-PLACE1008356	4772 R-PLACE1008356	
PLACE1008392 F-PLACE1008392 4775 R-PLACE1008392 9743 PLACE1008398 F-PLACE1008398 4776 R-PLACE1008398 9744 PLACE1008401 F-PLACE1008401 4777 R-PLACE1008401 9745 PLACE1008402 F-PLACE1008402 4778 R-PLACE1008402 9746 PLACE1008405 F-PLACE1008405 4779 R-PLACE1008405 9747 PLACE1008424 F-PLACE1008424 4780 R-PLACE1008424 9748 PLACE1008426 F-PLACE1008426 4781 R-PLACE1008426 9749 PLACE1008429 F-PLACE1008429 4782 R-PLACE1008429 9750 PLACE1008437 F-PLACE1008437 4783 R-PLACE1008437 9751 PLACE1008455 F-PLACE1008455 4784 R-PLACE1008455 9752			4773 R-PLACE1008368	9741
PLACE1008398 F-PLACE1008398 4776 R-PLACE1008398 9744 PLACE1008401 F-PLACE1008401 4777 R-PLACE1008401 9745 PLACE1008402 F-PLACE1008402 4778 R-PLACE1008402 9746 PLACE1008405 F-PLACE1008405 4779 R-PLACE1008405 9747 PLACE1008424 F-PLACE1008424 4780 R-PLACE1008424 9748 PLACE1008426 F-PLACE1008426 4781 R-PLACE1008426 9749 PLACE1008429 F-PLACE1008429 4782 R-PLACE1008429 9750 PLACE1008437 F-PLACE1008437 4783 R-PLACE1008437 9751 PLACE1008455 F-PLACE1008455 4784 R-PLACE1008455 9752				
PLACE1008398 F-PLACE1008398 4776 R-PLACE1008398 9744 PLACE1008401 F-PLACE1008401 4777 R-PLACE1008401 9745 PLACE1008402 F-PLACE1008402 4778 R-PLACE1008402 9746 PLACE1008405 F-PLACE1008405 4779 R-PLACE1008405 9747 PLACE1008424 F-PLACE1008424 4780 R-PLACE1008424 9748 PLACE1008426 F-PLACE1008426 4781 R-PLACE1008426 9749 PLACE1008429 F-PLACE1008429 4782 R-PLACE1008429 9750 PLACE1008437 F-PLACE1008437 4783 R-PLACE1008437 9751 PLACE1008455 F-PLACE1008455 4784 R-PLACE1008455 9752			4555 5 54 4 55 4 5 5 5 5 5	
PLACE1008402 F-PLACE1008402 4778 R-PLACE1008402 9746 PLACE1008405 F-PLACE1008405 4779 R-PLACE1008405 9747 PLACE1008424 F-PLACE1008424 4780 R-PLACE1008424 9748 PLACE1008426 F-PLACE1008426 4781 R-PLACE1008426 9749 PLACE1008429 F-PLACE1008429 4782 R-PLACE1008429 9750 PLACE1008437 F-PLACE1008437 4783 R-PLACE1008437 9751 PLACE1008455 F-PLACE1008455 4784 R-PLACE1008455 9752		F-PLACE1008398		
PLACE1008402 F-PLACE1008402 4778 R-PLACE1008402 9746 PLACE1008405 F-PLACE1008405 4779 R-PLACE1008405 9747 PLACE1008424 F-PLACE1008424 4780 R-PLACE1008424 9748 PLACE1008426 F-PLACE1008426 4781 R-PLACE1008426 9749 PLACE1008429 F-PLACE1008429 4782 R-PLACE1008429 9750 PLACE1008437 F-PLACE1008437 4783 R-PLACE1008437 9751 PLACE1008455 F-PLACE1008455 4784 R-PLACE1008455 9752		F-PLACE1008401	4777 R-PLACE1008401	9745
PLACE1008405 F-PLACE1008405 4779 R-PLACE1008405 9747 PLACE1008424 F-PLACE1008424 4780 R-PLACE1008424 9748 PLACE1008426 F-PLACE1008426 4781 R-PLACE1008426 9749 PLACE1008429 F-PLACE1008429 4782 R-PLACE1008429 9750 PLACE1008437 F-PLACE1008437 4783 R-PLACE1008437 9751 PLACE1008455 F-PLACE1008455 4784 R-PLACE1008455 9752			4778 R-PLACE1008402	
PLACE1008424 F-PLACE1008424 4780 R-PLACE1008424 9748 PLACE1008426 F-PLACE1008426 4781 R-PLACE1008426 9749 PLACE1008429 F-PLACE1008429 4782 R-PLACE1008429 9750 PLACE1008437 F-PLACE1008437 4783 R-PLACE1008437 9751 PLACE1008455 F-PLACE1008455 4784 R-PLACE1008455 9752			4779 R-PLACE1008405	9747
PLACE1008429 F-PLACE1008429 4782 R-PLACE1008429 9750 PLACE1008437 F-PLACE1008437 4783 R-PLACE1008437 9751 PLACE1008455 F-PLACE1008455 4784 R-PLACE1008455 9752			4780 R-PLACE1008424	
PLACE1008429 F-PLACE1008429 4782 R-PLACE1008429 9750 PLACE1008437 F-PLACE1008437 4783 R-PLACE1008437 9751 PLACE1008455 F-PLACE1008455 4784 R-PLACE1008455 9752				
PLACE1008437				9750
PLACE1008457 F-PLACE1008457 4785 R-PLACE1008457 9753			4784 R-PLACE1008455	
	PLACE1008457	F-PLACE1008457	4785 R-PLACE1008457	

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 87/101 (続きあり)

[0097]

【表88】

クローン、配列名、配列番号の対応表

/- /\	列番号の対心技	<u> </u>	•
クローン名	5'配列 配列名	配列番号3' 配列 配列名	配列番号
PLACE1008465	F-PLACE1008465	4786 R-PLACE1008465	9754
PLACE1008488	F-PLACE1008488	4787 R-PLACE1008488	9755
PLACE1008524	F-PLACE1008524	4788 R-PLACE1008524	9756
PLACE1008531	F-PLACE1008531	4789 R-PLACE1008531	9757
PLACE1008532	F-PLACE1008532	4790 R-PLACE1008532	9758
PLACE1008533	F-PLACE1008533	4791 R-PLACE1008533	9759
PLACE1008568	F-PLACE1008568	4792 R-PLACE1008568	9760
PLACE1008584	F-PLACE1008584	4793 R-PLACE1008584	9761
PLACE1008603	F-PLACE1008603	4794	3,01
PLACE1008621	F-PLACE1008621	4795 R-PLACE1008621	9762
PLACE1008625	F-PLACE1008625	4796 R-PLACE1008625	9763
PLACE1008626	F-PLACE1008626	4797 R-PLACE1008626	9764
PLACE1008627	F-PLACE1008627	4798 R-PLACE1008627	9765
PLACE1008629	F-PLACE1008629	4799 R-PLACE1008629	9766
PLACE1008630	F-PLACE1008630	4800 R-PLACE1008630	
PLACE1008643	F-PLACE1008643	4801 R-PLACE1008643	9767
PLACE1008650	F-PLACE1008650	4802 R-PLACE1008650	9768
PLACE1008693	F-PLACE1008693	4803 R-PLACE1008693	9769
PLACE1008696	F-PLACE1008696		9770
PLACE1008030	F-PLACE1008090	4804 R-PLACE1008696	9771
PLACE1008718	F-PLACE1008718	4805 R-PLACE1008715 4806 R-PLACE1008748	9772
PLACE1008748	F-PLACE1008748		9773
PLACE1008797	F-PLACE1008790	4807 R-PLACE1008757	9774
PLACE1008798	F-PLACE1008798	4808 R-PLACE1008790	9775
PLACE1008798	F-PLACE1008807	4809 R-PLACE1008798	9776
PLACE1008808	F-PLACE1008808	4810 R-PLACE1008807	9777
PLACE1008813	F-PLACE1008813	4811 R-PLACE1008808	9778
PLACE1008851	F-PLACE1008851	4812 R-PLACE1008813	9779
PLACE1008854	F-PLACE1008854	4813 R-PLACE1008851	9780
PLACE1008867	F-PLACE1008867	4814 R-PLACE1008854	9781
PLACE1008887	F-PLACE1008887	4815 R-PLACE1008867	9782
PLACE1008887		4816 R-PLACE1008887	9783
PLACE1008902	F-PLACE1008902	4817 R-PLACE1008902	9784
PLACE1008925	F-PLACE1008920 F-PLACE1008925	4818 R-PLACE1008920	9785
PLACE1008925	·	4819 R-PLACE1008925	9786
PLACE1008934	F-PLACE1008934	4820 R-PLACE1008934	9787
PLACE1008947	F-PLACE1008941	4821 R-PLACE1008941	9788
PLACE1008947	F-PLACE1008947	4822 R-PLACE1008947	9789
PLACE1009020	F-PLACE1009020	4823 R-PLACE1009020	9790
	F-PLACE1009027	4824 R-PLACE1009027	9791
PLACE1009039	F-PLACE1009039	4825 R-PLACE1009039	9792
PLACE1009045 PLACE1009048	F-PLACE1009045	4826 R-PLACE1009045	9793
	F-PLACE1009048	4827 R-PLACE1009048	9794
PLACE1009050	F-PLACE1009050	4828 R-PLACE1009050	9795
PLACE1009060	F-PLACE1009060	4829 R-PLACE1009060	9796
PLACE1009090	F-PLACE1009090	4830 R-PLACE1009090	9797
PLACE1009091	F-PLACE1009091	4831	
PLACE1009094	F-PLACE1009094	4832 R-PLACE1009094	9798
PLACE1009099	F-PLACE1009099	4833 R-PLACE1009099	9799
PLACE1009110	F-PLACE1009110	4834 R-PLACE1009110	9800
PLACE1009111	F-PLACE1009111	4835 R-PLACE1009111	9801
PLACE1009113	F-PLACE1009113	4836	
PLACE1009130	F-PLACE1009130	4837 R-PLACE1009130	9802
PLACE1009150	F-PLACE1009150	4838 R-PLACE1009150	9803
PLACE1009155	F-PLACE1009155	4839 R-PLACE1009155	9804
PLACE1009158	F-PLACE1009158	4840 R-PLACE1009158	9805

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 88/101 (続きあり)

[0098]

【表89】

クローン、配列名、配列番号の対応表

7-71-077-014			
クローン名	5'配列 配列名	配列番号3'配列 配列名	配列番号
PLACE1009166	F-PLACE1009166	4841 R-PLACE1009166	9806
PLACE1009172	F-PLACE1009172	4842 R-PLACE1009172	9807
PLACE1009174	F-PLACE1009174	4843 R-PLACE1009174	9808
PLACE1009183	F-PLACE1009183	4844 R-PLACE1009183	9809
PLACE1009186	F-PLACE1009186	4845 R-PLACE1009186	9810
PLACE1009190	F-PLACE1009190	4846 R-PLACE1009190	9811
PLACE1009200	F-PLACE1009200	4847 R-PLACE1009200	9812
PLACE1009230	F-PLACE1009230	4848 R-PLACE1009230	9813
PLACE1009246	F-PLACE1009246	4849 R-PLACE1009246	9814
PLACE1009298	F-PLACE1009298	4850	30.17
PLACE1009308	F-PLACE1009308	4851 R-PLACE1009308	9815
PLACE1009319	F-PLACE1009319	4852 R-PLACE1009319	9816
PLACE1009328	F-PLACE1009328	4853 R-PLACE1009328	9817
PLACE1009335	F-PLACE1009335	4854 R-PLACE1009335	9818
PLACE1009338	F-PLACE1009338	4855 R-PLACE1009338	9819
PLACE1009368	F-PLACE1009368	4856 R-PLACE1009368	9820
PLACE1009375	F-PLACE1009375	4857 R-PLACE1009375	9821
PLACE1009388	F-PLACE1009388	4858 R-PLACE1009388	9822
PLACE1009398	F-PLACE1009398	4859 R-PLACE1009398	9823
PLACE1009404	F-PLACE1009404	4860 R-PLACE1009404	9824
PLACE1009410	F-PLACE1009410	4861 R-PLACE1009410	9825
PLACE1009434	F-PLACE1009434	4862 R-PLACE1009434	9826
PLACE1009443	F-PLACE1009443	4863 R-PLACE1009443	9827
PLACE1009444		4864 R-PLACE1009444	9828
PLACE1009459	F-PLACE1009459	4865 R-PLACE1009459	9829
PLACE1009468	F-PLACE1009468	4866	3023
PLACE1009476	F-PLACE1009476	4867 R-PLACE1009476	9830
PLACE1009477	F-PLACE1009477	4868 R-PLACE1009477	9831
PLACE1009493	F-PLACE1009493	4869 R-PLACE1009493	9832
PLACE1009524	F-PLACE1009524	4870 R-PLACE1009524	9833
PLACE1009539	F-PLACE1009539	4871 R-PLACE1009539	9834
PLACE1009542	F-PLACE1009542	4872 R-PLACE1009542	9835
PLACE1009571	F-PLACE1009571	4873 R-PLACE1009571	9836
PLACE1009581	F-PLACE1009581	4874 R-PLACE1009581	
PLACE1009595	F-PLACE1009595	4875 R-PLACE1009585	9837
PLACE1009596	F-PLACE1009596	4876 R-PLACE1009596	9838
PLACE1009607	F-PLACE1009607	4877 R-PLACE1009607	9839
PLACE1009613	F-PLACE1009613	4878 R-PLACE1009613	9840
PLACE1009621	F-PLACE1009613	4879 R-PLACE1009613	9841
PLACE1009622	F-PLACE1009622	4880 R-PLACE1009622	9842
PLACE1009637	F-PLACE1009637	4881 R-PLACE1009627	9843
PLACE1009639	F-PLACE1009639	4882 R-PLACE1009639	9844
PLACE1009659	F-PLACE1009659	4882 R-PLACE1009639	9845
PLACE1009665	F-PLACE1009655		9846
PLACE1009670	F-PLACE1009665	4884 R-PLACE1009665	9847
PLACE1009670	F-PLACE1009708	4885 R-PLACE1009670	9848
PLACE1009708	F-PLACE1009708	4886 R-PLACE1009708	9849
PLACE1009721		4887 R-PLACE1009721	9850
PLACE1009731	F-PLACE1009731	4888 R-PLACE1009731	9851
PLACE1009783	F-PLACE1009763	4889 R-PLACE1009763	9852
	F-PLACE1009794	4890 R-PLACE1009794	9853
PLACE1009798	F-PLACE1009798	4891 R-PLACE1009798	9854
PLACE1009845	F-PLACE1009845	4892 R-PLACE1009845	9855
PLACE1009861	F-PLACE1009861	4893	
PLACE1009879	F-PLACE1009879	4894 R-PLACE1009879	9856
PLACE1009886	F-PLACE1009886	4895 R-PLACE1009886	9857

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 89/101 (続きあり)

[0099]

【表90】

クローン、配列名、配列番号の対応表

(AD) A	CIEDRIE	i I sasai min salama	
クローン名	5 配列 配列名	配列番号3'配列 配列名	配列番号
PLACE1009888	F-PLACE1009888	4896 R-PLACE1009888	
PLACE1009908	F-PLACE1009908	4897 R-PLACE1009908	
PLACE1009921	F-PLACE1009921	4898 R-PLACE1009921	
PLACE1009924	F-PLACE1009924	4899 R-PLACE1009924	
PLACE1009925	F-PLACE1009925	4900 R-PLACE1009925	
PLACE1009935	F-PLACE1009935	4901 R-PLACE1009935	
PLACE1009947	F-PLACE1009947	4902 R-PLACE1009947	9864
PLACE1009971	F-PLACE1009971	4903 R-PLACE1009971	9865
PLACE1009992	F-PLACE1009992	4904 R-PLACE1009992	
PLACE1009995	F-PLACE1009995	4905 R-PLACE1009995	
PLACE1009997	F-PLACE1009997	4906 R-PLACE1009997	9868
PLACE1010023	F-PLACE1010023	4907 R-PLACE1010023	9869
PLACE1010031	F-PLACE1010031	4908 R-PLACE1010031	9870
PLACE1010053	F-PLACE1010053	4909 R-PLACE1010053	
PLACE1010069	F-PLACE1010069	4910 R-PLACE1010069	
PLACE1010074	F-PLACE1010074	4911 R-PLACE1010074	
PLACE1010076	F-PLACE1010076	4912 R-PLACE1010076	_
PLACE1010083	F-PLACE1010083	4913 R-PLACE1010083	
PLACE1010089	F-PLACE1010089	4914 R-PLACE1010089	9876
PLACE1010096	F-PLACE1010096	4915 R-PLACE1010096	
PLACE1010102	F-PLACE1010102	4916 R-PLACE1010102	
PLACE1010105	F-PLACE1010105	4917 R-PLACE1010105	
PLACE1010106	F-PLACE1010106	4918 R-PLACE1010106	9880
PLACE1010134 PLACE1010148	F-PLACE1010134	4919 R-PLACE1010134	
PLACE1010148	F-PLACE1010148	4920 R-PLACE1010148	9882
PLACE1010181	F-PLACE1010152	4921 R-PLACE1010152	9883
PLACE1010181	F-PLACE1010181 F-PLACE1010194	4922 R-PLACE1010181	9884
PLACE1010194	F-PLACE1010194	4923 R-PLACE1010194	9885
PLACE1010202	F-PLACE1010202	4924 R-PLACE1010202	9886
PLACE1010251	F-PLACE1010231	4925 R-PLACE1010231	9887
PLACE1010201	F-PLACE1010281	4926 R-PLACE1010261 4927 R-PLACE1010270	9888
PLACE1010274	F-PLACE1010274	4928 R-PLACE1010274	9889
PLACE1010293	F-PLACE1010274	4929 R-PLACE1010274	9890
PLACE1010310	F-PLACE1010310	4930 4930	9891
PLACE1010321	F-PLACE1010310	4931 R-PLACE1010321	9892
PLACE1010324	F-PLACE1010324	4932 R-PLACE1010324	9893
PLACE1010329	F-PLACE1010329	4933 R-PLACE1010329	9894
PLACE1010341	F-PLACE1010341	4934 R-PLACE1010341	9895
PLACE1010362	F-PLACE1010362	4935 R-PLACE1010362	9896
PLACE1010364	F-PLACE1010364	4936 R-PLACE1010364	9897
PLACE1010383	F-PLACE1010383	4937 R-PLACE1010383	9898
PLACE1010401	F-PLACE1010401	4938 R-PLACE1010401	9899
PLACE1010481	F-PLACE1010481	4939 R-PLACE1010481	9900
PLACE1010491	F-PLACE1010491	4940 R-PLACE1010491	9901
PLACE1010492	F-PLACE1010492	4941 R-PLACE1010492	9902
PLACE1010522	F-PLACE1010522	4942 R-PLACE1010522	9903
PLACE1010529	F-PLACE1010529	4943	3333
PLACE1010547	F-PLACE1010547	4944 R-PLACE1010547	9904
PLACE1010562	F-PLACE1010562	4945 R-PLACE1010562	9905
PLACE1010579	F-PLACE1010579	4946 R-PLACE1010579	9906
PLACE1010580	F-PLACE1010580	4947 R-PLACE1010580	9907
PLACE1010599	F-PLACE1010599	4948 R-PLACE1010599	9908
PLACE1010616	F-PLACE1010616	4949 R-PLACE1010616	9909
PLACE1010622	F-PLACE1010622	4950 R-PLACE1010622	9910
		JOSEPH TO LOCAL TO LOCAL	1 22.01

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 90/101 (続きあり)

[0100]

【表91】

クローン、配列名、配列番号の対応表

		<u> </u>	
クローン名	5'配列 配列名	配列番号3'配列 配列名	配列番号
PLACE1010624	F-PLACE1010624	4951 R-PLACE1010624	9911
PLACE1010628	F-PLACE1010628	4952 R-PLACE1010628	9912
PLACE1010629	F-PLACE1010629	4953 R-PLACE1010629	9913
PLACE1010630	F-PLACE1010630	4954 R-PLACE1010630	9914
PLACE1010631	F-PLACE1010631	4955 R-PLACE1010631	9915
PLACE1010661	F-PLACE1010661	4956 R-PLACE1010661	9916
PLACE1010662	F-PLACE1010662	4957 R-PLACE1010662	9917
PLACE1010702	F-PLACE1010702	4958 R-PLACE1010702	9918
PLACE1010714	F-PLACE1010714	4959 R-PLACE1010714	9919
PLACE1010720	F-PLACE1010720	4960 R-PLACE1010720	9920
PLACE1010739	F-PLACE1010739	4961 R-PLACE1010739	9921
PLACE1010743	F-PLACE1010743	4962 R-PLACE1010743	9922
PLACE1010761	F-PLACE1010761	4963 R-PLACE1010761	9923
PLACE1010771	F-PLACE1010771	4964 R-PLACE1010771	9924
PLACE1010786	F-PLACE1010786	4965 R-PLACE1010786	9925
PLACE1010800	F-PLACE1010800	4966 R-PLACE1010800	9926
PLACE1010802	F-PLACE1010802	4967 R-PLACE1010802	9927
PLACE1010811	F-PLACE1010811	4968 R-PLACE1010811	9928
PLACE1010833	F-PLACE1010833	4969 R-PLACE1010833	9929
PLACE1010856	F-PLACE1010856	4970 R-PLACE1010856	9930
PLACE1010857	F-PLACE1010857	4971 R-PLACE1010857	9931
PLACE1010870	F-PLACE1010870	4972 R-PLACE1010870	9932
PLACE1010877	F-PLACE1010877	4973 R-PLACE1010877	9933
PLACE1010891	F-PLACE1010891	4974 R-PLACE1010891	9934
PLACE1010896	F-PLACE1010896	4975 R-PLACE1010896	9935
PLACE1010900	F-PLACE1010900	4976 R-PLACE1010900	9936
PLACE1010916	F-PLACE1010916	4977 R-PLACE1010916	9937
PLACE1010917	F-PLACE1010917	4978 R-PLACE1010917	9938
PLACE1010925	F-PLACE1010925	4979 R-PLACE1010925	9939
PLACE1010926	F-PLACE1010926	4980 R-PLACE1010926	9940
PLACE1010942	F-PLACE1010942	4981 R-PLACE1010942	9941
PLACE1010944	F-PLACE1010944	4982 R-PLACE1010944	9942
PLACE1010947	F-PLACE1010947	4983 R-PLACE1010947	9943
PLACE1010954	F-PLACE1010954	4984 R-PLACE1010954	9944
PLACE1010960	F-PLACE1010960	4985 R-PLACE1010960	9945
PLACE1010965	F-PLACE1010965	4986 R-PLACE1010965	9946
PLACE1011026	F-PLACE1011026	4987 R-PLACE1011026	9947
PLACE1011032	F-PLACE1011032	4988 R-PLACE1011032	9948
PLACE1011041	F-PLACE1011041	4989 R-PLACE1011041	9949
PLACE1011046	F-PLACE1011046	4990 R-PLACE1011046	9950
PLACE1011054	F-PLACE1011054	4991 R-PLACE1011054	9951
PLACE1011056	F-PLACE1011056	4992 R-PLACE1011056	9952
PLACE1011057	F-PLACE1011057	4993 R-PLACE1011057	9953
PLACE1011090	F-PLACE1011090	4994 R-PLACE1011090	9954
PLACE1011109	F-PLACE1011109	4995 R-PLACE1011109	9955
PLACE1011114	F-PLACE1011114	4996 R-PLACE1011114	9956
PLACE1011133	F-PLACE1011133	4997 R-PLACE1011133	9957
PLACE1011143	F-PLACE1011143	4998 R-PLACE1011143	9958
PLACE1011160	F-PLACE1011160	4999 R-PLACE1011160	9959
PLACE1011165	F-PLACE1011165	5000 R-PLACE1011165	9960
PLACE1011185	F-PLACE1011185	5001 R-PLACE1011185	9961
PLACE1011203	F-PLACE1011203	5002 R-PLACE1011203	9962
PLACE1011214	F-PLACE1011214	5003 FEACE 1011203	3302
PLACE1011219	F-PLACE1011219	5004 R-PLACE1011219	9963
PLACE1011221	F-PLACE1011221	5005 R-PLACE1011221	9964
	I. I ENGLIGITEE	JOSOPH F LAGE TO 17221	3304

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 91/101 (続きあり)

[0101]

【表92】

クローン、配列名、配列番号の対応表

クローン名	C' SIN SIN &	FINE DO' FINE FINE	123 D. 107 E
PLACE1011229	5'配列 配列名 F-PLACE1011229	配列番号3′配列配列名	配列番号
PLACE1011263	F-PLACE1011229	5006 R-PLACE1011229 5007 R-PLACE1011263	9965
PLACE1011203	F-PLACE1011203	5007 R-PLACE 1011263	9966
PLACE1011291	F-PLACE1011273		9967
PLACE1011291	F-PLACE1011291	5009 R-PLACE1011291 5010 R-PLACE1011296	9968
PLACE1011310	F-PLACE1011298		9969
PLACE1011310	F-PLACE1011310	5011 R-PLACE1011310 5012 R-PLACE1011325	9970 9971
PLACE1011323	F-PLACE1011323	5013 R-PLACE1011325	
PLACE1011340	F-PLACE1011340	5014 R-PLACE1011340	9972
PLACE1011371	F-PLACE1011371	5014 R-PLACE 1011340	9973
PLACE1011377	F-PLACE1011375	5016 R-PLACE1011375	9974
PLACE1011399	F-PLACE1011399	5017 R-PLACE1011379	9975
PLACE1011419	F-PLACE1011419	5018 R-PLACE1011419	9976
PLACE1011433	F-PLACE1011433	5019 R-PLACE1011433	9977
PLACE1011452	F-PLACE1011452	5020 R-PLACE1011452	9978
PLACE1011465	F-PLACE1011465	5021 R-PLACE1011465	9979
PLACE1011472	F-PLACE1011472	5022 R-PLACE1011472	9980
PLACE1011477	F-PLACE1011477	5023 R FEACE 1011472	3360
PLACE1011492	F-PLACE1011492	5024 R-PLACE1011492	9981
PLACE1011503	F-PLACE1011503	5025 R-PLACE1011503	9982
PLACE1011520	F-PLACE1011520	5026 R-PLACE1011520	9983
PLACE1011563	F-PLACE1011563	5027 R-PLACE1011563	9984
PLACE1011567	F-PLACE1011567	5028 R-PLACE1011567	9985
PLACE1011576	F-PLACE1011576	5029 R-PLACE1011576	9986
PLACE1011586	F-PLACE1011586	5030 R-PLACE1011586	9987
PLACE1011635	F-PLACE1011635	5031 R-PLACE1011635	9988
PLACE1011641	F-PLACE1011641	5032 R-PLACE1011641	9989
PLACE1011643	F-PLACE1011643	5033 R-PLACE1011643	9990
PLACE1011646	F-PLACE1011646	5034	
PLACE1011649	F-PLACE1011649	5035 R-PLACE1011649	9991
PLACE1011650	F-PLACE1011650	5036 R-PLACE1011650	9992
PLACE1011664	F-PLACE1011664	5037 R-PLACE1011664	9993
PLACE1011675	F-PLACE1011675	5038 R-PLACE1011675	9994
PLACE1011682	F-PLACE1011682	5039 R-PLACE1011682	9995
PLACE1011719	F-PLACE1011719	5040 R-PLACE1011719	9996
PLACE1011725	F-PLACE1011725	5041 R-PLACE1011725	9997
PLACE1011729	F-PLACE1011729	5042 R-PLACE1011729	9998
PLACE1011749	F-PLACE1011749	5043 R-PLACE1011749	9999
PLACE1011762	F-PLACE1011762	5044 R-PLACE1011762	10000
PLACE1011778	F-PLACE1011778	5045 R-PLACE1011778	10001
PLACE1011783	F-PLACE1011783	5046 R-PLACE1011783	. 10002
PLACE1011858	F-PLACE1011858	5047 R-PLACE1011858	10003
PLACE1011874	F-PLACE1011874	5048 R-PLACE1011874	10004
PLACE1011875	F-PLACE1011875	5049 R-PLACE1011875	10005
PLACE1011891	F-PLACE1011891	5050 R-PLACE1011891	10006
PLACE1011896	F-PLACE1011896	5051 R-PLACE1011896	10007
PLACE1011922	F-PLACE1011922	5052 R-PLACE1011922	10008
PLACE1011923	F-PLACE1011923	5053 R-PLACE1011923	10009
PLACE1011962	F-PLACE1011962	5054 R-PLACE1011962	10010
PLACE1011964	F-PLACE1011964	5055 R-PLACE1011964	10011
PLACE1011982	F-PLACE1011982	5056 R-PLACE1011982	10012
PLACE1011995	F-PLACE1011995	5057 R-PLACE1011995	10013
PLACE1012031	F-PLACE1012031	5058 R-PLACE1012031	10014
PLACE2000003	F-PLACE2000003	5059 R-PLACE2000003	10015
PLACE2000006	F-PLACE2000006	5060	

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 92/101 (続きあり)

[0102]

【表93】

クローン、配列名、配列番号の対応表

クローン名	5 配列 配列名	配列番号3'配列 配列名	(83 p) 44 Ci
PLACE2000007	5 配列 配列名 F-PLACE2000007	配列番号3 配列 配列名 5061 R-PLACE200000	配列番号
PLACE2000011	F-PLACE2000007	5062 R-PLACE200001	
PLACE2000011	F-PLACE2000011	5062 R-PLAGE200001	1 10017
PLACE2000015	F-PLACE2000015	5064 R-PLACE200001	5 10018
PLACE2000017	F-PLACE2000013	5065 R-PLACE200001	
PLACE2000017	F-PLACE2000017	5066 R-PLACE200001	
PLACE2000030	F-PLACE2000021	5067 R-PLACE200002	10020
PLACE2000033	F-PLACE2000033	5068 R-PLACE200003	3 10021
PLACE2000034	F-PLACE2000033	5069 R-PLACE200003	
PLACE2000034	F-PLACE2000039	5070 R-PLACE200003	
PLACE2000047	F-PLACE2000033	5071 R-PLACE200004	
PLACE2000050	F-PLACE2000050	5072 R-PLACE200004	
PLACE2000061	F-PLACE2000061	5073 R-PLACE200006	
PLACE2000062	F-PLACE2000062	5074 R-PLACE200006	
PLACE2000072	F-PLACE2000072	5075 R-PLACE200007	
PLACE2000097	F-PLACE2000097	5076 R-PLACE200009	
PLACE2000100	F-PLACE2000100	5077 R-PLACE200010	
PLACE2000103	F-PLACE2000103	5078 R-PLACE200010	
PLACE2000111	F-PLACE2000111	5079 R-PLACE200011	
PLACE2000115	F-PLACE2000115	5080 R-PLACE200011	
PLACE2000124	F-PLACE2000124	5081	
PLACE2000132	F-PLACE2000132	5082 R-PLACE200013	
PLACE2000136	F-PLACE2000136	5083 R-PLACE200013	6 10035
PLACE2000140	F-PLACE2000140	5084 R-PLACE200014	0 10036
PLACE2000164	F-PLACE2000164	5085 R-PLACE200016	
PLACE2000170	F-PLACE2000170	5086 R-PLACE200017	
PLACE2000172	F-PLACE2000172	5087 R-PLACE200017	
PLACE2000176	F-PLACE2000176	5088 R-PLACE200017	
PLACE2000187	F-PLACE2000187	5089 R-PLACE200018	
PLACE2000216	F-PLACE2000216	5090 R-PLACE200021	
PLACE2000223	F-PLACE2000223	5091 R-PLACE200022	
PLACE2000235	F-PLACE2000235	5092 R-PLACE200023	
PLACE2000246	F-PLACE2000246	5093 R-PLACE200024	
PLACE2000264 PLACE2000274	F-PLACE2000264	5094 R-PLACE200026	
PLACE2000274	F-PLACE2000274 F-PLACE2000302	5095 R-PLACE200027	
PLACE2000302	F-PLACE2000302	5096 R-PLACE200030	
PLACE2000305 PLACE2000317	F-PLACE2000305	5097 R-PLACE200030 5098 R-PLACE200031	
PLACE2000317	F-PLACE2000317	5099 R-PLACE200031	
PLACE2000333	F-PLACE2000335	5100	10001
PLACE2000341	F-PLACE2000341	5101 R-PLACE200034	2 10052
PLACE2000342	F-PLACE2000342	5101 R-PLACE200034	
PLACE2000359	F-PLACE2000347	5102 R-PLACE200034	
PLACE2000355	F-PLACE2000359	5104 R-PLACE200036	
PLACE2000371	F-PLACE2000371	5105 R-PLACE200037	
PLACE2000373	F-PLACE2000373	5106 R-PLACE200037	
PLACE2000379	F-PLACE2000379	5107 R-PLACE200037	
PLACE2000394	F-PLACE2000394	5108 R-PLACE200039	
PLACE2000398	F-PLACE2000398	5109 R-PLACE200039	
PLACE2000399	F-PLACE2000399	5110 R-PLACE2000399	
PLACE2000404	F-PLACE2000404	5111 R-PLACE2000404	
PLACE2000411	F-PLACE2000411	5112 R-PLACE200041	
PLACE2000419	F-PLACE2000419	5113 R-PLACE200041	
PLACE2000425	F-PLACE2000425	5114 R-PLACE200042	
PLACE2000427	F-PLACE2000427	5115 R-PLACE200042	

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 93/101 (続きあり)

[0103]

【表94】

クローン、配列名、配列番号の対応表

クローン名	5'配列 配列名	配列番号3'配列 配列名	配列番号
PLACE2000433	F-PLACE2000433	5116 R-PLACE2000433	10067
PLACE2000435	F-PLACE2000435	5117 R-PLACE2000435	10068
PLACE2000438	F-PLACE2000438	5118 R-PLACE2000438	10069
PLACE2000450	F-PLACE2000450	5119 R-PLACE2000450	10070
PLACE2000455	F-PLACE2000455	5120 R-PLACE2000455	10071
PLACE2000458	F-PLACE2000458	5121 R-PLACE2000458	10072
PLACE2000465	F-PLACE2000465	5122 R-PLACE2000465	10073
PLACE2000477	F-PLACE2000477	5123 R-PLACE2000477	10074
PLACE3000004	F-PLACE3000004	5124 R-PLACE3000004	10075
PLACE3000009	F-PLACE3000009	5125	
PLACE3000020	F-PLACE3000020	5126	
PLACE3000029	F-PLACE3000029	5127 R-PLACE3000029	10076
PLACE3000059	F-PLACE3000059	5128 R-PLACE3000059	10077
PLACE3000070	F-PLACE3000070	5129 R-PLACE3000070	10078
PLACE3000103	F-PLACE3000103	5130 R-PLACE3000103	10079
PLACE3000119	F-PLACE3000119	5131 R-PLACE3000119	10080
PLACE3000121	F-PLACE3000121	5132	
PLACE3000124	F-PLACE3000124	5133 R-PLACE3000124	10081
PLACE3000136	F-PLACE3000136	5134 R-PLACE3000136	10082
PLACE3000142	F-PLACE3000142	5135 R-PLACE3000142	10083
PLACE3000145	F-PLACE3000145	5136	•
PLACE3000147	F-PLACE3000147	5137 R-PLACE3000147	10084
PLACE3000148	F-PLACE3000148	5138 R-PLACE3000148	10085
PLACE3000155	F-PLACE3000155	5139 R-PLACE3000155	10086
PLACE3000156	F-PLACE3000156	5140 R-PLACE3000156	10087
PLACE3000157	F-PLACE3000157	5141 R-PLACE3000157	10088
PLACE3000158	F-PLACE3000158	5142 R-PLACE3000158	10089
PLACE3000160	F-PLACE3000160	5143 R-PLACE3000160	10090
PLACE3000169	F-PLACE3000169	5144 R-PLACE3000169	10091
PLACE3000194	F-PLACE3000194	5145 R-PLACE3000194	10092
PLACE3000197	F-PLACE3000197	5146 R-PLACE3000197	10093
PLACE3000199	F-PLACE3000199	5147 R-PLACE3000199	10094
PLACE3000207	F-PLACE3000207	5148 R-PLACE3000207	10095
PLACE3000208	F-PLACE3000208	5149 R-PLACE3000208	10096
PLACE3000218	F-PLACE3000218	5150 R-PLACE3000218	10097
PLACE3000220	F-PLACE3000220	5151 R-PLACE3000220	10098
PLACE3000221	F-PLACE3000221	5152	
PLACE3000226 PLACE3000230	F-PLACE3000226	5153 R-PLACE3000226	10099
	F-PLACE3000230	5154 R-PLACE3000230	10100
PLACE3000242 PLACE3000244	F-PLACE3000242	5155 R-PLACE3000242	10101
	F-PLACE3000244	5156 R-PLACE3000244	10102
PLACE3000254 PLACE3000271	F-PLACE3000254 F-PLACE3000271	5157 R-PLACE3000254	10103
PLACE3000271		5158 R-PLACE3000271	10104
	F-PLACE3000276	5159 R-PLACE3000276	10105
PLACE3000304	F-PLACE3000304	5160 R-PLACE3000304	10106
PLACE3000310	F-PLACE3000310	5161 R-PLACE3000310	10107
PLACE3000320	F-PLACE3000320	5162 R-PLACE3000320	10108
PLACE3000322 PLACE3000331	F-PLACE3000322	5163 R-PLACE3000322	10109
PLACE3000331	F-PLACE3000331	5164 R-PLACE3000331	10110
PLACE3000339 PLACE3000341	F-PLACE3000339	5165 R-PLACE3000339	10111
	F-PLACE3000341	5166 R-PLACE3000341	10112
PLACE3000350 PLACE3000352	F-PLACE3000350	5167 R-PLACE3000350	10113
PLACE3000352 PLACE3000353	F-PLACE3000352	5168 R-PLACE3000352	10114
	F-PLACE3000353	5169 R-PLACE3000353	10115
PLACE3000362	F-PLACE3000362	5170 R-PLACE3000362	10116

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 94/101 (続きあり)

[0104]

【表95】

クローン、配列名、配列番号の対応表

A	C' \$150 \$150 A	The sales of the s	
クローン名	5′配列 配列名	配列番号3'配列 配列名	配列番号
PLACE3000363	F-PLACE3000363	5171 R-PLACE3000363	10117
PLACE3000365	F-PLACE3000365	5172 R-PLACE3000365	10118
PLACE3000373	F-PLACE3000373	5173 R-PLACE3000373	10119
PLACE3000388	F-PLACE3000388	5174 R-PLACE3000388	10120
PLACE3000399	F-PLACE3000399	5175 R-PLACE3000399	10121
PLACE3000400	F-PLACE3000400	5176 R-PLACE3000400	10122
PLACE3000401	F-PLACE3000401	5177 R-PLACE3000401	10123
PLACE3000402	F-PLACE3000402	5178 R-PLACE3000402	10124
PLACE3000405	F-PLACE3000405	5179 R-PLACE3000405	10125
PLACE3000406	F-PLACE3000406	5180 R-PLACE3000406	10126
PLACE3000413	F-PLACE3000413	5181 R-PLACE3000413	10127
PLACE3000416	F-PLACE3000416	5182 R-PLACE3000416	10128
PLACE3000425	F-PLACE3000425	5183 R-PLACE3000425	10129
PLACE3000455	F-PLACE3000455	5184 R-PLACE3000455	10130
PLACE3000475	F-PLACE3000475	5185 R-PLACE3000475	10131
PLACE3000477	F-PLACE3000477	5186 R-PLACE3000477	10132
PLACE4000009	F-PLACE4000009	5187 R-PLACE4000009	10133
PLACE4000014	F-PLACE4000014	5188 R-PLACE4000014	10134
PLACE4000034	F-PLACE4000034	5189 R-PLACE4000034	10135
PLACE4000049	F-PLACE4000049	5190 R-PLACE4000049	10136
PLACE4000052	F-PLACE4000052	5191 R-PLACE4000052	10137
PLACE4000063	F-PLACE4000063	5192 R-PLACE4000063	10138
PLACE4000089	F-PLACE4000089	5193 R-PLACE4000089	10139
PLACE4000093 PLACE4000100	F-PLACE4000093	5194 R-PLACE4000093	10140
PLACE4000100	F-PLACE4000100 F-PLACE4000106	5195 R-PLACE4000100	10141
PLACE4000108	F-PLACE4000108	5196 R-PLACE4000106	10142
PLACE4000128	F-PLACE4000128	5197 R-PLACE4000128 5198 R-PLACE4000129	10143
PLACE4000131	F-PLACE4000123	5199 K-PLACE4000129	10144
PLACE4000147	F-PLACE4000137	5200 R-PLACE4000147	10145
PLACE4000156	F-PLACE4000156	5201 R-PLACE4000156	10145
PLACE4000192	F-PLACE4000192	5202 R-PLACE4000192	10147
PLACE4000211	F-PLACE4000211	5203	10147
PLACE4000222	F-PLACE4000222	5204 R-PLACE4000222	10148
PLACE4000230	F-PLACE4000230	5205	10170
PLACE4000233	F-PLACE4000233	5206 R-PLACE4000233	10149
PLACE4000247	F-PLACE4000247	5207 R-PLACE4000247	10150
PLACE4000250	F-PLACE4000250	5208 R-PLACE4000250	10151
PLACE4000252	F-PLACE4000252	5209 R-PLACE4000252	10152
PLACE4000259	F-PLACE4000259	5210	
PLACE4000261	F-PLACE4000261	5211 R-PLACE4000261	10153
PLACE4000269	F-PLACE4000269	5212 R-PLACE4000269	10154
PLACE4000270	F-PLACE4000270	5213 R-PLACE4000270	10155
PLACE4000300	F-PLACE4000300	5214 R-PLACE4000300	10156
PLACE4000320	F-PLACE4000320	5215 R-PLACE4000320	10157
PLACE4000323	F-PLACE4000323	5216 R-PLACE4000323	10158
PLACE4000326	F-PLACE4000326	5217 R-PLACE4000326	10159
PLACE4000344	F-PLACE4000344	5218 R-PLACE4000344	10160
PLACE4000367	F-PLACE4000367	5219 R-PLACE4000367	10161
PLACE4000369	F-PLACE4000369	5220 R-PLACE4000369	10162
PLACE4000379	F-PLACE4000379	5221 R-PLACE4000379	10163
PLACE4000387	F-PLACE4000387	5222 R-PLACE4000387	10164
PLACE4000392	F-PLACE4000392	5223 R-PLACE4000392	10165
PLACE4000401	F-PLACE4000401	5224 R-PLACE4000401	10166
PLACE4000411	F-PLACE4000411	5225 R-PLACE4000411	10167

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 95/101 (続きあり)

[0105]

【表96】

クローン、配列名、配列番号の対応表

クローン名	5'配列 配列名	372134 6	O' KI DI KI DI G	(
			3'配列 配列名	配列番号
PLACE4000431	F-PLACE4000431	5226		
PLACE4000445	F-PLACE4000445		R-PLACE4000445	10168
PLACE4000450	F-PLACE4000450	5228	·	
PLACE4000465	F-PLACE4000465	5229	R-PLACE4000465	10169
PLACE4000487	F-PLACE4000487	5230		
PLACE4000489	F-PLACE4000489	5231	R-PLACE4000489	10170
PLACE4000494	F-PLACE4000494	5232	R-PLACE4000494	10171
PLACE4000521	F-PLACE4000521	5233		
PLACE4000522	F-PLACE4000522	5234	R-PLACE4000522	10172
PLACE4000548	F-PLACE4000548	5235	R-PLACE4000548	10173
PLACE4000558	F-PLACE4000558		R-PLACE4000558	10174
PLACE4000581	F-PLACE4000581	5237		
PLACE4000590	F-PLACE4000590	5238		-
PLACE4000593	F-PLACE4000593	5239	· · · · · · · · · · · · · · · · · · ·	
PLACE4000612	F-PLACE4000612	5240		
PLACE4000638	F-PLACE4000638	5241		
PLACE4000650	F-PLACE4000650	5242		
PLACE4000654	F-PLACE4000654	5243		
PLACE4000670	F-PLACE4000670	5244		
SKNMC1000011	F-SKNMC1000011	5245		
SKNMC1000013	F-SKNMC1000013	5246		
SKNMC1000046	F-SKNMC1000046	5247		
SKNMC1000050	F-SKNMC1000050	5248		
SKNMC1000091	F-SKNMC1000091	5249		
THYRO1000017	F-THYRO1000017	5250		
THYRO1000026	F-THYRO1000026		R-THYRO1000026	10175
THYRO1000034	F-THYRO1000034		R-THYRO1000028	10175 10176
THYRO1000035	F-THYRO1000035		R-THYRO1000034	
THYRO1000040	F-THYRO1000035		R-THYRO1000035	10177
THYRO1000070	F-THYRO1000070			10178
THYRO1000072	F-THYRO1000070		R-THYRO1000070	10179
THYRO1000072			R-THYRO1000072	10180
THYRO1000092	F-THYRO1000085 F-THYRO1000092		R-THYRO1000085	10181
THYRO1000092	+		R-THYRO1000092	10182
THYRO1000111	F-THYRO1000107		R-THYRO1000107	10183
THYRO1000111	F-THYRO1000111		R-THYRO1000111	10184
	F-THYRO1000121		R-THYRO1000121	10185
THYRO1000124	F-THYRO1000124		R-THYRO1000124	10186
THYRO1000129	F-THYRO1000129		R-THYRO1000129	10187
THYRO1000132	F-THYRO1000132		R-THYRO1000132	10188
THYRO1000156	F-THYRO1000156		R-THYRO1000156	10189
THYRO1000163	F-THYRO1000163		R-THYRO1000163	10190
THYRO1000173	F-THYRO1000173		R-THYRO1000173	10191
THYRO1000186	F-THYRO1000186		R-THYRO1000186	10192
THYRO1000187	F-THYRO1000187	5269 F	R-THYRO1000187	10193
THYRO1000190	F-THYRO1000190		R-THYRO1000190	10194
THYRO1000197	F-THYRO1000197		R-THYRO1000197	10195
THYRO1000199	F-THYRO1000199		R-THYRO1000199	10196
THYRO1000206	F-THYRO1000206	5273 F	R-THYRO1000206	10197
THYRO1000221	F-THYRO1000221		R-THYRO1000221	10198
THYRO1000241	F-THYRO1000241		R-THYRO1000241	10199
THYRO1000242	F-THYRO1000242		R-THYRO1000242	10200
THYRO1000253	F-THYRO1000253		R-THYRO1000253	10201
THYRO1000270	F-THYRO1000270		R-THYRO1000270	10202
THYRO1000279	F-THYRO1000279		R-THYRO1000279	10203
THYRO1000288	F-THYRO1000288		R-THYRO1000288	10204
				. 02.07

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 96/101 (続きあり)

[0106]

【表97】

クローン、配列名、配列番号の対応表

クローン名 15 配列		ファリ田・フマンスコドレタス	·		
THYRO1000322			配列番号	3'配列 配列名	配列番号
THYRO 1000343 F-THYRO 1000343 5283 R-THYRO 1000343 10207			5281	R-THYRO1000320	
THYRO 1000343 F-THYRO 1000348 5283 R-THYRO 1000348 10207			5282	R-THYRO1000327	
THYRO1000368					
THYRO 1000388 F-THYRO 1000381 5286 R-THYRO 1000381 F-THYRO 1000381 5286 R-THYRO 1000381 10210 11470 1000387 F-THYRO 1000387 5286 R-THYRO 1000387 10211 11470 1000384 F-THYRO 1000384 5288 R-THYRO 1000387 10211 11470 1000394 F-THYRO 1000395 5288 R-THYRO 1000395 10213 11470 1000401 F-THYRO 1000401 5290 R-THYRO 1000395 10213 11470 1000401 F-THYRO 1000401 5290 R-THYRO 1000401 10214 11470 1000438 F-THYRO 1000438 5291 R-THYRO 1000452 10216 11470 1000471 F-THYRO 1000471 5293 R-THYRO 1000452 10216 11470 1000484 F-THYRO 1000484 5294 R-THYRO 1000484 10218 11470 1000484 F-THYRO 1000484 5294 R-THYRO 1000484 10218 11470 1000502 F-THYRO 1000502 5296 R-THYRO 1000484 10218 11470 1000502 F-THYRO 1000502 5296 R-THYRO 1000502 10220 11470 1000505 F-THYRO 1000505 5298 R-THYRO 1000505 10220 11470 1000505 F-THYRO 1000505 5298 R-THYRO 1000505 10222 11470 1000505 F-THYRO 1000505 5300 R-THYRO 1000505 10223 11470 1000605 F-THYRO 1000605 5300 R-THYRO 1000505 10223 11470 1000605 F-THYRO 1000605 5300 R-THYRO 1000505 10223 11470 1000605 F-THYRO 1000605 5300 R-THYRO 1000605 10223 11470 1000605 F-THYRO 1000605 5300 R-THYRO 1000605 10223 11470 1000605 F-THYRO	THYRO1000358		5284	R-THYRO1000358	
THYRO1000381	THYRO1000368	F-THYRO1000368			
THYRO1000397					
THYRO1000394	THYRO1000387				
THYRO1000395					
THYRO1000431					
THYRO1000438	THYRO1000401				
THYRO1000452					
THYRO1000471					
THYRO1000484			5293	R-THYRO1000471	
THYRO1000488					
THYRO1000501 F-THYRO1000501 5296 R-THYRO1000501 10220 THYRO1000502 F-THYRO1000502 5297 R-THYRO1000502 10221 THYRO1000505 F-THYRO1000505 5298 R-THYRO1000505 10222 THYRO1000505 F-THYRO1000508 5299 R-THYRO1000505 10222 THYRO1000506 F-THYRO1000508 5299 R-THYRO1000509 10223 THYRO1000569 F-THYRO1000509 5300 R-THYRO1000509 10224 THYRO1000507 F-THYRO1000507 5301 R-THYRO1000507 10225 THYRO1000506 F-THYRO1000505 5302 R-THYRO1000505 10227 THYRO1000506 F-THYRO1000505 5303 R-THYRO1000505 10227 THYRO1000602 F-THYRO1000602 5304 R-THYRO1000602 10228 THYRO1000602 F-THYRO1000605 5305 R-THYRO1000602 10228 THYRO1000605 F-THYRO1000605 5305 R-THYRO1000605 10220 THYRO1000605 F-THYRO1000605 5305 R-THYRO1000605 10220 THYRO1000605 F-THYRO1000607 5307 R-THYRO1000605 10220 THYRO1000605 F-THYRO1000607 5307 R-THYRO1000607 10230 THYRO1000606 F-THYRO1000607 5308 R-THYRO1000661 10232 THYRO1000661 F-THYRO1000662 5310 R-THYRO1000661 10232 THYRO1000666 F-THYRO1000666 5311 R-THYRO1000666 10235 THYRO1000666 F-THYRO1000666 5311 R-THYRO1000666 10235 THYRO1000607 F-THYRO1000666 5312 R-THYRO1000666 10235 THYRO1000607 F-THYRO1000660 5312 R-THYRO1000660 10237 THYRO1000609 F-THYRO1000609 5314 R-THYRO1000608 10237 THYRO1000712 F-THYRO1000712 5315 R-THYRO1000712 10230 THYRO1000715 F-THYRO1000715 5316 R-THYRO1000707 10243 THYRO1000707 F-THYRO1000707 5320 R-THYRO1000707 10245 THYRO1000707 F-THYRO1000707 5320 R-THYRO1000707 10245 THYRO1000707 F-THYRO1000707 5320 R-THYRO1000707 10245 THYRO10000707 F-THYRO10000707 5320 R-THYRO1000707 10245 THYRO10000707 F-THYRO10000707 5320 R-THYRO1000707	THYRO1000488				
THYRO1000502					
THYRO1000505 F-THYRO1000505 5298 R-THYRO1000505 10222 THYRO1000558 F-THYRO1000558 5299 R-THYRO1000558 10223 THYRO1000569 F-THYRO1000569 5300 R-THYRO1000569 10224 THYRO1000570 F-THYRO1000570 5301 R-THYRO1000570 10225 THYRO1000585 F-THYRO1000585 5302 R-THYRO1000585 10226 THYRO1000596 F-THYRO1000596 5303 R-THYRO1000596 10227 THYRO1000602 F-THYRO1000602 5304 R-THYRO1000602 10228 THYRO1000605 F-THYRO1000605 5305 R-THYRO1000605 10229 THYRO1000605 F-THYRO1000605 5306 R-THYRO1000605 10229 THYRO1000605 F-THYRO1000605 5306 R-THYRO1000605 10229 THYRO1000605 F-THYRO1000605 5306 R-THYRO1000605 10229 THYRO1000605 F-THYRO1000605 5308 R-THYRO1000605 10230 THYRO1000605 F-THYRO1000605 5308 R-THYRO1000605 10230 THYRO1000661 F-THYRO1000662 5308 R-THYRO1000665 10230 THYRO1000664 F-THYRO1000666 5309 R-THYRO1000668 10233 THYRO1000666 F-THYRO1000666 5311 R-THYRO1000666 10235 THYRO1000666 F-THYRO1000666 5311 R-THYRO1000666 10235 THYRO1000666 F-THYRO1000664 5312 R-THYRO1000666 10235 THYRO1000676 F-THYRO1000684 5313 R-THYRO1000664 10235 THYRO1000676 F-THYRO1000699 5314 R-THYRO1000684 10237 THYRO1000712 F-THYRO1000712 5315 R-THYRO1000699 10238 THYRO1000714 F-THYRO1000715 5316 THYRO1000748 F-THYRO1000715 5316 THYRO1000756 F-THYRO1000776 5319 R-THYRO1000776 10242 THYRO1000776 F-THYRO1000774 5317 R-THYRO1000776 10243 THYRO1000776 F-THYRO1000778 5318 R-THYRO1000778 10244 THYRO1000778 F-THYRO1000778 5328 R-THYRO1000778 10244 THYRO1000779 F-THYRO1000778 5329 R-THYRO1000779 10243 THYRO1000790 F-THYRO1000793 5323 R-THYRO1000793 10244 THYRO1000790 F-THYRO1000793 5327 R-THYRO1000793 10245 THYRO1000855 F-THYRO1000855 5326 R-THYRO1000855 10259 THYRO1000855 F-THYRO1000855 5331 R-THYRO1000855 10259 THYRO1000856 F-THYRO1000855 5331 R-THYRO1000855 10259 THYRO1000856 F-THYRO1000855 5328 R-THYRO1000855 10259 THYRO1000856 F-THYRO1000855 5328 R-THYRO1000855 10259 THYRO1000856 F-THYRO1000855 5331 R-THYRO1000855 10259 THYRO1000856 F-THYRO1000855 5331 R-THYRO1000855 10255 THYRO1000856 F-THYRO1000855 5331 R-THYRO1000855 10255 THYRO1000866 F-THYRO1000865 5334 R-T					
THYRO1000558					
THYRO1000569 F-THYRO1000569 5300 R-THYRO1000569 10224 THYRO1000570 F-THYRO1000570 5301 R-THYRO1000570 10225 THYRO1000585 F-THYRO1000585 5302 R-THYRO1000586 10225 THYRO1000596 F-THYRO1000596 5303 R-THYRO1000596 10227 THYRO1000602 F-THYRO1000602 5304 R-THYRO1000602 10228 THYRO1000605 F-THYRO1000605 5305 R-THYRO1000605 10229 THYRO1000605 F-THYRO1000605 5306 R-THYRO1000605 10229 THYRO1000625 F-THYRO1000625 5306 R-THYRO1000605 10229 THYRO1000637 F-THYRO1000637 5307 R-THYRO1000637 10231 THYRO1000637 F-THYRO1000637 5307 R-THYRO1000641 10232 THYRO1000665 F-THYRO1000661 5308 R-THYRO1000661 10235 THYRO1000662 F-THYRO1000666 5310 R-THYRO1000662 10234 THYRO1000666 F-THYRO1000666 5311 R-THYRO1000662 10234 THYRO1000666 F-THYRO1000666 5311 R-THYRO1000666 10235 THYRO1000666 F-THYRO1000664 5312 R-THYRO1000666 10235 THYRO1000699 F-THYRO1000699 5314 R-THYRO1000699 10238 THYRO1000712 F-THYRO1000712 5315 R-THYRO1000699 10238 THYRO1000715 F-THYRO1000715 5316 THYRO1000776 F-THYRO1000777 5326 R-THYRO1000777 10243 THYRO1000778 F-THYRO1000777 5320 R-THYRO1000777 10243 THYRO1000787 F-THYRO1000787 5322 R-THYRO1000787 10244 THYRO1000787 F-THYRO1000787 5322 R-THYRO1000787 10245 THYRO1000789 F-THYRO1000787 5322 R-THYRO1000787 10245 THYRO1000895 F-THYRO1000895 5325 R-THYRO1000895 10255 THYRO1000895 F-THYRO1000885 5328 R-THYRO1000885 10255 THYRO1000895 F-THYRO1000885 5328 R-THYRO1000885 10255 THYRO1000895 F-THYRO1000885 5331 R-THYRO1000885 10255 THYRO1000895 F-THYRO1000885 5332 R-THYRO1000885 10255 THYRO1000896 F-THYRO1000885 5332 R-THYRO1000885 10255 THYRO1000896 F-THYRO1000885 5333 R-THYRO1000885 10255 THYRO1000896 F-THYRO1000885 5333 R-THYRO1000885 10255 THYRO1000896 F-THYRO1000885 5334 R-THYRO1000885 10255					
THYRO1000570					
THYRO1000585					
THYRO1000596					
THYRO1000602 F-THYRO1000602 5304 R-THYRO1000602 10228 THYRO1000605 F-THYRO1000605 5305 R-THYRO1000605 10229 THYRO1000625 F-THYRO1000625 5306 R-THYRO1000625 10230 THYRO1000637 F-THYRO1000637 5307 R-THYRO1000637 10231 THYRO1000641 F-THYRO1000641 5308 R-THYRO1000641 10232 THYRO1000658 F-THYRO1000668 5309 R-THYRO10006641 10232 THYRO1000662 F-THYRO1000662 5310 R-THYRO1000662 10234 THYRO1000666 F-THYRO1000666 5311 R-THYRO1000666 10235 THYRO1000666 F-THYRO1000666 5312 R-THYRO1000666 10235 THYRO1000684 F-THYRO1000666 5313 R-THYRO1000666 10236 THYRO1000684 F-THYRO1000699 5314 R-THYRO1000699 10238 THYRO1000712 F-THYRO1000712 5315 R-THYRO1000699 10238 THYRO1000714 F-THYRO1000715 5316 THYRO1000775 F-THYRO1000775 5316 THYRO1000778 F-THYRO1000778 5319 R-THYRO1000778 10240 THYRO1000778 F-THYRO1000778 5319 R-THYRO1000776 10242 THYRO1000778 F-THYRO1000777 5320 R-THYRO1000778 10243 THYRO1000778 F-THYRO1000777 5320 R-THYRO1000778 10243 THYRO1000779 F-THYRO1000783 5321 R-THYRO1000778 10243 THYRO1000783 F-THYRO1000783 5321 R-THYRO1000783 10244 THYRO1000783 F-THYRO1000783 5322 R-THYRO1000783 10244 THYRO1000796 F-THYRO1000783 5323 R-THYRO1000796 10247 THYRO1000805 F-THYRO1000805 5324 R-THYRO1000805 10249 THYRO1000805 F-THYRO1000805 5325 R-THYRO1000815 10249 THYRO1000805 F-THYRO1000805 5326 R-THYRO1000815 10249 THYRO1000805 F-THYRO1000805 5327 R-THYRO1000815 10249 THYRO1000805 F-THYRO1000805 5328 R-THYRO1000805 10250 THYRO1000805 F-THYRO1000805 5329 R-THYRO1000805 10252 THYRO1000805 F-THYRO1000805 5320 R-THYRO1000805 10253 THYRO1000805 F-THYRO1000805 5320 R-THYRO1000805 10255 THYRO1000805 F-THYRO1000805 5320 R-THYRO1000805 10255 THYRO1000805 F-THYRO1000805 5330 R-THYRO1000805 10255					
THYRO1000605 F-THYRO1000605 5305 R-THYRO1000605 10229 THYRO1000625 F-THYRO1000625 5306 R-THYRO1000625 10230 THYRO1000637 F-THYRO1000637 5307 R-THYRO1000631 10231 THYRO1000641 F-THYRO1000641 5308 R-THYRO1000651 10232 THYRO1000662 F-THYRO1000668 5309 R-THYRO1000662 10234 THYRO1000666 F-THYRO1000666 5311 R-THYRO1000666 10235 THYRO1000666 F-THYRO1000666 5312 R-THYRO1000666 10236 THYRO1000684 F-THYRO1000669 5313 R-THYRO1000664 10236 THYRO1000712 F-THYRO1000699 5314 R-THYRO1000699 10238 THYRO1000715 F-THYRO1000715 5316 R-THYRO1000712 10239 THYRO1000734 F-THYRO1000734 5317 R-THYRO1000734 10240 THYRO1000748 F-THYRO1000748 5318 R-THYRO1000734 10241 THYRO1000756 F-THYRO1000756 5319 R-THYRO1000756 10242					
THYRO1000625 F-THYRO1000625 5306 R-THYRO1000625 10230 THYRO1000637 F-THYRO1000637 5307 R-THYRO1000637 10231 THYRO1000641 F-THYRO1000641 5308 R-THYRO1000641 10232 THYRO1000658 F-THYRO1000658 5309 R-THYRO1000658 10233 THYRO1000662 F-THYRO1000662 5310 R-THYRO1000662 10234 THYRO1000666 F-THYRO1000666 5311 R-THYRO1000666 10235 THYRO1000676 F-THYRO1000666 5312 R-THYRO1000666 10235 THYRO1000684 F-THYRO1000684 5313 R-THYRO1000666 10235 THYRO1000699 F-THYRO1000699 5314 R-THYRO1000699 10238 THYRO1000712 F-THYRO1000712 5315 R-THYRO1000712 10239 THYRO1000715 F-THYRO1000715 5316 THYRO1000734 F-THYRO1000734 5317 R-THYRO1000734 10240 THYRO1000735 F-THYRO1000734 5318 R-THYRO1000738 10241 THYRO1000776 F-THYRO1000777 5320 R-THYRO1000777 10243 THYRO1000778 F-THYRO1000777 5320 R-THYRO1000783 10244 THYRO1000783 F-THYRO1000783 5321 R-THYRO1000783 10244 THYRO1000787 F-THYRO1000787 5322 R-THYRO1000783 10244 THYRO1000796 F-THYRO1000796 5324 R-THYRO1000793 10246 THYRO1000796 F-THYRO1000796 5324 R-THYRO1000793 10246 THYRO1000805 F-THYRO1000805 5325 R-THYRO1000805 10248 THYRO1000805 F-THYRO1000805 5325 R-THYRO1000805 10247 THYRO1000805 F-THYRO1000805 5326 R-THYRO1000805 10247 THYRO1000805 F-THYRO1000805 5328 R-THYRO1000805 10250 THYRO1000805 F-THYRO1000805 5332 R-THYRO1000805 10250 THYRO1000805 F-THYRO1000805 5332 R-THYRO1000805 10250					
THYRO1000637 F-THYRO1000637 5307 R-THYRO1000637 10231 THYRO1000641 F-THYRO1000641 5308 R-THYRO1000641 10232 THYRO1000658 F-THYRO1000658 5309 R-THYRO1000658 10233 THYRO1000662 F-THYRO1000662 5310 R-THYRO1000662 10234 THYRO1000666 F-THYRO1000666 5311 R-THYRO1000666 10235 THYRO1000666 F-THYRO1000676 5312 R-THYRO1000666 10235 THYRO1000684 F-THYRO1000684 5313 R-THYRO1000684 10237 THYRO1000699 F-THYRO1000699 5314 R-THYRO1000699 10238 THYRO1000712 F-THYRO1000712 5315 R-THYRO1000712 10239 THYRO1000715 F-THYRO1000715 5316 THYRO1000734 F-THYRO1000734 5317 R-THYRO1000734 10240 THYRO1000736 F-THYRO1000736 5318 R-THYRO1000736 10241 THYRO1000777 F-THYRO1000777 5320 R-THYRO1000776 10243 THYRO1000783 F-THYRO1000783 5321 R-THYRO1000783 10244 THYRO1000787 F-THYRO1000787 5322 R-THYRO1000783 10244 THYRO1000787 F-THYRO1000787 5322 R-THYRO1000783 10244 THYRO1000787 F-THYRO1000787 5322 R-THYRO1000783 10244 THYRO1000785 F-THYRO1000787 5323 R-THYRO1000783 10244 THYRO1000786 F-THYRO1000787 5328 R-THYRO1000783 10246 THYRO1000805 F-THYRO1000805 5328 R-THYRO1000785 10247 THYRO1000805 F-THYRO1000805 5328 R-THYRO1000805 10248 THYRO1000805 F-THYRO1000805 5328 R-THYRO1000805 10248 THYRO1000805 F-THYRO1000805 5329 R-THYRO1000805 10250 THYRO1000805 F-THYRO1000805 5329 R-THYRO1000805 10255 THYRO1000805 F-THYRO1000805 5331 R-THYRO1000805 10255					10230
THYRO1000641 F-THYRO1000641 5308 R-THYRO1000658 10232 THYRO1000658 F-THYRO1000658 5309 R-THYRO1000658 10233 THYRO1000662 F-THYRO1000662 5310 R-THYRO1000662 10234 THYRO1000666 F-THYRO1000666 5311 R-THYRO1000666 10235 THYRO1000684 F-THYRO1000684 5312 R-THYRO1000676 10236 THYRO1000699 F-THYRO1000684 5313 R-THYRO1000684 10237 THYRO1000712 F-THYRO1000712 5315 R-THYRO1000699 10238 THYRO1000715 F-THYRO1000715 5316 R-THYRO1000734 10239 THYRO1000734 F-THYRO1000734 5317 R-THYRO1000734 10240 THYRO1000748 F-THYRO1000748 5318 R-THYRO1000748 10241 THYRO1000776 F-THYRO1000777 5320 R-THYRO1000777 10243 THYRO1000787 F-THYRO1000783 5321 R-THYRO1000777 10243 THYRO1000798 F-THYRO1000785 5322 R-THYRO1000786 10247					
THYRO1000658 F-THYRO1000658 5309 R-THYRO1000662 10233 THYRO1000662 F-THYRO1000662 5310 R-THYRO1000662 10234 THYRO1000666 F-THYRO1000666 5311 R-THYRO1000666 10235 THYRO1000676 F-THYRO1000676 5312 R-THYRO1000676 10236 THYRO1000699 F-THYRO1000699 5314 R-THYRO1000699 10238 THYRO1000712 F-THYRO1000712 5315 R-THYRO1000712 10239 THYRO1000734 F-THYRO1000734 5317 R-THYRO1000734 10240 THYRO1000748 F-THYRO1000748 5318 R-THYRO1000748 10241 THYRO1000776 F-THYRO1000756 5319 R-THYRO1000756 10242 THYRO1000777 F-THYRO1000777 5320 R-THYRO1000777 10243 THYRO1000783 F-THYRO1000783 5321 R-THYRO1000783 10244 THYRO1000796 F-THYRO1000783 5322 R-THYRO1000787 10245 THYRO1000796 F-THYRO1000895 5324 R-THYRO1000796 10247		 			
THYRO1000662 F-THYRO1000662 5310 R-THYRO1000662 10234 THYRO1000666 F-THYRO1000666 5311 R-THYRO1000666 10235 THYRO1000676 F-THYRO1000676 5312 R-THYRO1000676 10236 THYRO1000684 F-THYRO1000684 5313 R-THYRO1000684 10237 THYRO1000699 F-THYRO1000699 5314 R-THYRO1000699 10238 THYRO1000712 F-THYRO1000712 5315 R-THYRO1000712 10239 THYRO1000734 F-THYRO1000734 5317 R-THYRO1000734 10240 THYRO1000748 F-THYRO1000748 5318 R-THYRO1000748 10241 THYRO1000756 F-THYRO1000756 5319 R-THYRO1000756 10242 THYRO1000777 F-THYRO1000777 5320 R-THYRO1000777 10243 THYRO1000783 F-THYRO1000783 5321 R-THYRO1000787 10245 THYRO1000796 F-THYRO1000796 5322 R-THYRO1000796 10247 THYRO1000805 F-THYRO1000805 5325 R-THYRO1000805 10248					
THYRO1000666 F-THYRO1000666 5311 R-THYRO1000666 10235 THYRO1000676 F-THYRO1000676 5312 R-THYRO1000676 10236 THYRO1000684 F-THYRO1000684 5313 R-THYRO1000684 10237 THYRO1000699 F-THYRO1000699 5314 R-THYRO1000699 10238 THYRO1000712 F-THYRO1000712 5315 R-THYRO1000712 10239 THYRO1000734 F-THYRO1000734 5317 R-THYRO1000734 10240 THYRO1000748 F-THYRO1000748 5318 R-THYRO1000748 10241 THYRO1000756 F-THYRO1000756 5319 R-THYRO1000756 10242 THYRO1000777 F-THYRO1000777 5320 R-THYRO1000777 10243 THYRO1000783 F-THYRO1000783 5321 R-THYRO1000783 10244 THYRO1000783 F-THYRO1000787 5322 R-THYRO1000787 10245 THYRO1000793 F-THYRO1000787 5322 R-THYRO1000793 10246 THYRO1000796 F-THYRO1000796 5324 R-THYRO1000796 10247 THYRO1000805 F-THYRO1000805 5325 R-THYRO1000805 10248 THYRO1000805 F-THYRO1000805 5326 R-THYRO1000805 10248 THYRO1000829 F-THYRO1000829 5327 R-THYRO1000805 10248 THYRO1000855 F-THYRO1000855 5326 R-THYRO1000855 10250 THYRO1000855 F-THYRO1000855 5328 R-THYRO1000855 10250 THYRO1000855 F-THYRO1000855 5328 R-THYRO1000855 10253 THYRO1000855 F-THYRO1000855 5330 R-THYRO1000855 10253 THYRO1000855 F-THYRO1000855 5331 R-THYRO1000855 10255 THYRO1000895 F-THYRO1000895 5332 R-THYRO1000895 10255 THYRO1000895 F-THYRO1000895 5333 R-THYRO1000895 10255 THYRO1000895 F-THYRO1000895 5333 R-THYRO1000926 10257					
THYRO1000676 F-THYRO1000676 5312 R-THYRO1000676 10236 THYRO1000684 F-THYRO1000684 5313 R-THYRO1000684 10237 THYRO1000699 F-THYRO1000699 5314 R-THYRO1000699 10238 THYRO1000712 F-THYRO1000712 5315 R-THYRO1000712 10239 THYRO1000734 F-THYRO1000734 5317 R-THYRO1000734 10240 THYRO1000748 F-THYRO1000748 5318 R-THYRO1000748 10241 THYRO1000756 F-THYRO1000756 5319 R-THYRO1000756 10242 THYRO1000777 F-THYRO1000777 5320 R-THYRO1000777 10243 THYRO1000783 F-THYRO1000783 5321 R-THYRO1000783 10244 THYRO1000793 F-THYRO1000787 5322 R-THYRO1000787 10245 THYRO1000796 F-THYRO1000793 5323 R-THYRO1000793 10246 THYRO1000805 F-THYRO1000805 5324 R-THYRO1000805 10247 THYRO1000815 F-THYRO1000829 5327 R-THYRO1000815 10250					
THYRO1000684 F-THYRO1000684 5313 R-THYRO1000684 10237 THYRO1000699 F-THYRO1000699 5314 R-THYRO1000699 10238 THYRO1000712 F-THYRO1000712 5315 R-THYRO1000712 10239 THYRO1000715 F-THYRO1000715 5316 THYRO1000734 10240 THYRO1000734 F-THYRO1000734 5317 R-THYRO1000734 10241 THYRO1000756 F-THYRO1000756 5319 R-THYRO1000756 10242 THYRO1000777 F-THYRO1000777 5320 R-THYRO1000777 10243 THYRO1000783 F-THYRO1000783 5321 R-THYRO1000783 10244 THYRO1000793 F-THYRO1000787 5322 R-THYRO1000787 10245 THYRO1000793 F-THYRO1000793 5323 R-THYRO1000793 10246 THYRO1000805 F-THYRO1000805 5324 R-THYRO1000805 10247 THYRO1000815 F-THYRO1000815 5326 R-THYRO1000815 10249 THYRO1000829 F-THYRO1000829 5327 R-THYRO1000829 10250					
THYRO1000699 F-THYRO1000699 5314 R-THYRO1000699 10238 THYRO1000712 F-THYRO1000712 5315 R-THYRO1000712 10239 THYRO1000715 F-THYRO1000715 5316 THYRO1000734 10240 THYRO1000748 F-THYRO1000748 5317 R-THYRO1000748 10241 THYRO1000756 F-THYRO1000756 5319 R-THYRO1000756 10242 THYRO1000777 F-THYRO1000777 5320 R-THYRO1000777 10243 THYRO1000783 F-THYRO1000783 5321 R-THYRO1000783 10244 THYRO1000793 F-THYRO1000793 5322 R-THYRO1000797 10245 THYRO1000796 F-THYRO1000793 5323 R-THYRO1000796 10247 THYRO1000805 F-THYRO1000805 5324 R-THYRO1000805 10248 THYRO1000815 F-THYRO1000815 5326 R-THYRO1000815 10249 THYRO1000829 F-THYRO1000829 5327 R-THYRO1000843 10251 THYRO1000852 F-THYRO1000852 5329 R-THYRO1000852 10252					
THYRO1000712 F-THYRO1000712 5315 R-THYRO1000712 10239 THYRO1000715 F-THYRO1000715 5316 10240 THYRO1000734 F-THYRO1000734 5317 R-THYRO1000734 10240 THYRO1000748 F-THYRO1000748 5318 R-THYRO1000748 10241 THYRO1000756 F-THYRO1000756 5319 R-THYRO1000756 10242 THYRO1000777 F-THYRO1000777 5320 R-THYRO1000777 10243 THYRO1000783 F-THYRO1000783 5321 R-THYRO1000783 10244 THYRO1000793 F-THYRO1000793 5322 R-THYRO1000797 10245 THYRO1000796 F-THYRO1000796 5324 R-THYRO1000796 10247 THYRO1000805 F-THYRO1000805 5325 R-THYRO1000805 10248 THYRO1000815 F-THYRO1000815 5326 R-THYRO1000829 10250 THYRO1000829 F-THYRO1000829 5327 R-THYRO1000843 10251 THYRO1000852 F-THYRO1000852 5329 R-THYRO1000852 10252 T					
THYRO1000715 F-THYRO1000715 5316 THYRO1000734 F-THYRO1000734 5317 R-THYRO1000734 10240 THYRO1000748 F-THYRO1000748 5318 R-THYRO1000756 10241 THYRO1000756 F-THYRO1000756 5319 R-THYRO1000756 10242 THYRO1000777 F-THYRO1000777 5320 R-THYRO1000777 10243 THYRO1000783 F-THYRO1000783 5321 R-THYRO1000783 10244 THYRO1000797 F-THYRO1000787 5322 R-THYRO1000787 10245 THYRO1000793 F-THYRO1000793 5323 R-THYRO1000793 10246 THYRO1000796 F-THYRO1000796 5324 R-THYRO1000796 10247 THYRO1000805 F-THYRO1000805 5325 R-THYRO1000805 10248 THYRO1000815 F-THYRO1000815 5326 R-THYRO1000815 10249 THYRO1000829 F-THYRO1000829 5327 R-THYRO1000843 10251 THYRO1000852 F-THYRO1000852 5329 R-THYRO1000852 10252 THYRO1000855					
THYRO1000734 F-THYRO1000734 5317 R-THYRO1000734 10240 THYRO1000748 F-THYRO1000748 5318 R-THYRO1000748 10241 THYRO1000756 F-THYRO1000756 5319 R-THYRO1000756 10242 THYRO1000777 F-THYRO1000777 5320 R-THYRO1000777 10243 THYRO1000783 F-THYRO1000783 5321 R-THYRO1000783 10244 THYRO1000787 F-THYRO1000787 5322 R-THYRO1000787 10245 THYRO1000793 F-THYRO1000793 5323 R-THYRO1000793 10246 THYRO1000796 F-THYRO1000796 5324 R-THYRO1000796 10247 THYRO1000805 F-THYRO1000805 5325 R-THYRO1000805 10248 THYRO1000815 F-THYRO1000815 5326 R-THYRO1000815 10249 THYRO1000829 F-THYRO1000829 5327 R-THYRO1000829 10250 THYRO1000843 F-THYRO1000843 5328 R-THYRO1000843 10251 THYRO1000855 F-THYRO1000855 5329 R-THYRO1000852 10252 THYRO1000855 F-THYRO1000855 5330 R-THYRO1000855 10253 THYRO1000865 F-THYRO1000865 5331 R-THYRO1000865 10254 THYRO1000895 F-THYRO1000895 5332 R-THYRO1000895 10255 THYRO1000895 F-THYRO1000895 5333 R-THYRO1000895 10255 THYRO1000896 F-THYRO1000896 5333 R-THYRO1000895 10255 THYRO1000926 F-THYRO1000926 5334 R-THYRO1000926 10257					. 52.55
THYRO1000748 F-THYRO1000748 5318 R-THYRO1000748 10241 THYRO1000756 F-THYRO1000756 5319 R-THYRO1000756 10242 THYRO1000777 F-THYRO1000777 5320 R-THYRO1000777 10243 THYRO1000783 F-THYRO1000783 5321 R-THYRO1000783 10244 THYRO1000787 F-THYRO1000787 5322 R-THYRO1000787 10245 THYRO1000793 F-THYRO1000793 5323 R-THYRO1000793 10246 THYRO1000796 F-THYRO1000796 5324 R-THYRO1000796 10247 THYRO1000805 F-THYRO1000805 5325 R-THYRO1000805 10248 THYRO1000815 F-THYRO1000815 5326 R-THYRO1000815 10249 THYRO1000829 F-THYRO1000829 5327 R-THYRO1000829 10250 THYRO1000843 F-THYRO1000843 5328 R-THYRO1000843 10251 THYRO1000855 F-THYRO1000855 5329 R-THYRO1000852 10252 THYRO1000856 F-THYRO1000855 5330 R-THYRO1000855 10253 THYRO1000865 F-THYRO1000865 5331 R-THYRO1000865 10254 THYRO1000865 F-THYRO1000865 5331 R-THYRO1000865 10255 THYRO1000895 F-THYRO1000895 5332 R-THYRO1000895 10255 THYRO1000916 F-THYRO1000916 5333 R-THYRO1000996 10255				R-THYRO1000734	10240
THYRO1000756 F-THYRO1000756 5319 R-THYRO1000756 10242 THYRO1000777 F-THYRO1000777 5320 R-THYRO1000777 10243 THYRO1000783 F-THYRO1000783 5321 R-THYRO1000783 10244 THYRO1000787 F-THYRO1000787 5322 R-THYRO1000787 10245 THYRO1000793 F-THYRO1000793 5323 R-THYRO1000793 10246 THYRO1000805 F-THYRO1000805 5324 R-THYRO1000796 10247 THYRO1000815 F-THYRO1000805 5325 R-THYRO1000805 10248 THYRO1000829 F-THYRO1000815 5326 R-THYRO1000829 10250 THYRO1000843 F-THYRO1000829 5327 R-THYRO1000829 10250 THYRO1000852 F-THYRO1000852 5329 R-THYRO1000852 10252 THYRO1000855 F-THYRO1000855 5330 R-THYRO1000855 10253 THYRO1000865 F-THYRO1000865 5331 R-THYRO1000895 10255 THYRO1000916 F-THYRO1000916 5333 R-THYRO1000926 10256					
THYRO1000777 F-THYRO1000777 5320 R-THYRO1000777 10243 THYRO1000783 F-THYRO1000783 5321 R-THYRO1000783 10244 THYRO1000787 F-THYRO1000787 5322 R-THYRO1000787 10245 THYRO1000793 F-THYRO1000793 5323 R-THYRO1000796 10247 THYRO1000805 F-THYRO1000805 5324 R-THYRO1000805 10248 THYRO1000815 F-THYRO1000815 5326 R-THYRO1000815 10249 THYRO1000829 F-THYRO1000829 5327 R-THYRO1000829 10250 THYRO1000843 F-THYRO1000843 5328 R-THYRO1000843 10251 THYRO1000852 F-THYRO1000852 5329 R-THYRO1000852 10252 THYRO1000855 F-THYRO1000855 5330 R-THYRO1000855 10253 THYRO1000895 F-THYRO1000895 5322 R-THYRO1000895 10255 THYRO1000916 F-THYRO1000916 5333 R-THYRO1000926 10255 THYRO1000926 F-THYRO1000926 5334 R-THYRO1000926 10257					
THYRO1000783 F-THYRO1000783 5321 R-THYRO1000783 10244 THYRO1000787 F-THYRO1000787 5322 R-THYRO1000787 10245 THYRO1000793 F-THYRO1000793 5323 R-THYRO1000793 10246 THYRO1000796 F-THYRO1000796 5324 R-THYRO1000805 10247 THYRO1000805 F-THYRO1000805 5325 R-THYRO1000805 10248 THYRO1000815 F-THYRO1000815 5326 R-THYRO1000815 10249 THYRO1000829 F-THYRO1000829 5327 R-THYRO1000829 10250 THYRO1000843 F-THYRO1000843 5328 R-THYRO1000843 10251 THYRO1000852 F-THYRO1000852 5329 R-THYRO1000852 10252 THYRO1000855 F-THYRO1000855 5330 R-THYRO1000855 10253 THYRO1000895 F-THYRO1000895 5322 R-THYRO1000895 10255 THYRO1000916 F-THYRO1000916 5333 R-THYRO1000926 10255 THYRO1000926 F-THYRO1000926 5334 R-THYRO1000926 10257					
THYRO1000787 F-THYRO1000787 5322 R-THYRO1000787 10245 THYRO1000793 F-THYRO1000793 5323 R-THYRO1000796 10246 THYRO1000796 F-THYRO1000796 5324 R-THYRO1000796 10247 THYRO1000805 F-THYRO1000805 5325 R-THYRO1000805 10248 THYRO1000815 F-THYRO1000815 5326 R-THYRO1000815 10249 THYRO1000829 F-THYRO1000829 5327 R-THYRO1000829 10250 THYRO1000843 F-THYRO1000843 5328 R-THYRO1000843 10251 THYRO1000852 F-THYRO1000852 5329 R-THYRO1000852 10252 THYRO1000865 F-THYRO1000865 5330 R-THYRO1000865 10253 THYRO1000895 F-THYRO1000895 5332 R-THYRO1000895 10255 THYRO1000916 F-THYRO1000916 5333 R-THYRO1000916 10256 THYRO1000926 F-THYRO1000926 5334 R-THYRO1000926 10257					
THYRO1000793 F-THYRO1000793 5323 R-THYRO1000793 10246 THYRO1000796 F-THYRO1000796 5324 R-THYRO1000796 10247 THYRO1000805 F-THYRO1000805 5325 R-THYRO1000805 10248 THYRO1000815 F-THYRO1000815 5326 R-THYRO1000815 10249 THYRO1000829 F-THYRO1000829 5327 R-THYRO1000829 10250 THYRO1000843 F-THYRO1000843 5328 R-THYRO1000843 10251 THYRO1000852 F-THYRO1000852 5329 R-THYRO1000852 10252 THYRO1000855 F-THYRO1000855 5330 R-THYRO1000855 10253 THYRO1000865 F-THYRO1000865 5331 R-THYRO1000865 10254 THYRO1000895 F-THYRO1000895 5332 R-THYRO1000895 10255 THYRO1000916 F-THYRO1000916 5333 R-THYRO1000916 10256 THYRO1000926 F-THYRO1000926 5334 R-THYRO1000926 10257					
THYRO1000796 F-THYRO1000796 5324 R-THYRO1000796 10247 THYRO1000805 F-THYRO1000805 5325 R-THYRO1000805 10248 THYRO1000815 F-THYRO1000815 5326 R-THYRO1000815 10249 THYRO1000829 F-THYRO1000829 5327 R-THYRO1000829 10250 THYRO1000843 F-THYRO1000843 5328 R-THYRO1000843 10251 THYRO1000852 F-THYRO1000852 5329 R-THYRO1000852 10252 THYRO1000855 F-THYRO1000855 5330 R-THYRO1000855 10253 THYRO1000865 F-THYRO1000865 5331 R-THYRO1000865 10254 THYRO1000916 F-THYRO1000916 5333 R-THYRO1000916 10256 THYRO1000926 F-THYRO1000926 5334 R-THYRO1000926 10257					
THYRO1000805 F-THYRO1000805 5325 R-THYRO1000805 10248 THYRO1000815 F-THYRO1000815 5326 R-THYRO1000815 10249 THYRO1000829 F-THYRO1000829 5327 R-THYRO1000829 10250 THYRO1000843 F-THYRO1000843 5328 R-THYRO1000843 10251 THYRO1000852 F-THYRO1000852 5329 R-THYRO1000852 10252 THYRO1000855 F-THYRO1000855 5330 R-THYRO1000855 10253 THYRO1000865 F-THYRO1000865 5331 R-THYRO1000865 10254 THYRO1000916 F-THYRO1000916 5333 R-THYRO1000916 10256 THYRO1000926 F-THYRO1000926 5334 R-THYRO1000926 10257					
THYRO1000815 F-THYRO1000815 5326 R-THYRO1000815 10249 THYRO1000829 F-THYRO1000829 5327 R-THYRO1000829 10250 THYRO1000843 F-THYRO1000843 5328 R-THYRO1000843 10251 THYRO1000852 F-THYRO1000852 5329 R-THYRO1000852 10252 THYRO1000855 F-THYRO1000855 5330 R-THYRO1000855 10253 THYRO1000865 F-THYRO1000865 5331 R-THYRO1000865 10254 THYRO1000916 F-THYRO1000916 5333 R-THYRO1000916 10256 THYRO1000926 F-THYRO1000926 5334 R-THYRO1000926 10257					
THYRO1000829 F-THYRO1000829 5327 R-THYRO1000829 10250 THYRO1000843 F-THYRO1000843 5328 R-THYRO1000843 10251 THYRO1000852 F-THYRO1000852 5329 R-THYRO1000852 10252 THYRO1000855 F-THYRO1000855 5330 R-THYRO1000855 10253 THYRO1000865 F-THYRO1000865 5331 R-THYRO1000865 10254 THYRO1000916 F-THYRO1000916 5333 R-THYRO1000916 10256 THYRO1000926 F-THYRO1000926 5334 R-THYRO1000926 10257					
THYRO1000843 F-THYRO1000843 5328 R-THYRO1000843 10251 THYRO1000852 F-THYRO1000852 5329 R-THYRO1000852 10252 THYRO1000855 F-THYRO1000855 5330 R-THYRO1000855 10253 THYRO1000865 F-THYRO1000865 5331 R-THYRO1000865 10254 THYRO1000916 F-THYRO1000916 5333 R-THYRO1000916 10256 THYRO1000926 F-THYRO1000926 5334 R-THYRO1000926 10257					
THYRO1000852 F-THYRO1000852 5329 R-THYRO1000852 10252 THYRO1000855 F-THYRO1000855 5330 R-THYRO1000855 10253 THYRO1000865 F-THYRO1000865 5331 R-THYRO1000865 10254 THYRO1000895 F-THYRO1000895 5332 R-THYRO1000895 10255 THYRO1000916 F-THYRO1000916 5333 R-THYRO1000916 10256 THYRO1000926 F-THYRO1000926 5334 R-THYRO1000926 10257					
THYRO1000855 F-THYRO1000855 5330 R-THYRO1000855 10253 THYRO1000865 F-THYRO1000865 5331 R-THYRO1000865 10254 THYRO1000895 F-THYRO1000895 5332 R-THYRO1000895 10255 THYRO1000916 F-THYRO1000916 5333 R-THYRO1000916 10256 THYRO1000926 F-THYRO1000926 5334 R-THYRO1000926 10257					
THYRO1000865 F-THYRO1000865 5331 R-THYRO1000865 10254 THYRO1000895 F-THYRO1000895 5332 R-THYRO1000895 10255 THYRO1000916 F-THYRO1000916 5333 R-THYRO1000916 10256 THYRO1000926 F-THYRO1000926 5334 R-THYRO1000926 10257					
THYRO1000895 F-THYRO1000895 5332 R-THYRO1000895 10255 THYRO1000916 F-THYRO1000916 5333 R-THYRO1000916 10256 THYRO1000926 F-THYRO1000926 5334 R-THYRO1000926 10257			5221	R-THYPO1000855	
THYRO1000916 F-THYRO1000916 5333 R-THYRO1000916 10256 THYRO1000926 F-THYRO1000926 5334 R-THYRO1000926 10257					
THYRO1000926 F-THYRO1000926 5334 R-THYRO1000926 10257					
		<u> </u>			
10258					
	- 11			N-101KU 1000934	10258

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 97/101 (続きあり)

【0107】 【表98】

クローン、配列名、配列番号の対応表

	が田与い外心技		· · · · · · · · · · · · · · · · · · ·
クローン名	5'配列 配列名	配列番号3'配列 配列名	配列番号
THYRO1000951	F-THYRO1000951	5336 R-THYRO1000951	10259
THYRO1000952	F-THYRO1000952	5337 R-THYRO1000952	10260
THYRO1000974	F-THYRO1000974	5338 R-THYRO1000974	10261
THYRO1000975	F-THYRO1000975	5339 R-THYRO1000975	10262
THYRO1000983	F-THYRO1000983	5340 R-THYRO1000983	10263
THYRO1000984	F-THYRO1000984	5341 R-THYRO1000984	10264
THYRO1000988	F-THYRO1000988	5342 R-THYRO1000988	10265
THYRO1001003	F-THYRO1001003	5343 R-THYRO1001003	10266
THYRO1001031	F-THYRO1001031	5344 R-THYRO1001031	10267
THYRO1001033	F-THYRO1001033	5345 R-THYRO1001033	10268
THYRO1001062	F-THYRO1001062	5346 R-THYRO1001062	10269
THYRO1001093	F-THYRO1001093	5347 R-THYRO1001093	10270
THYRO1001100	F-THYRO1001100	5348 R-THYRO1001100	10271
THYRO1001120	F-THYRO1001120	5349 R-THYRO1001120	10272
THYRO1001121	F-THYRO1001121	5350 R-THYRO1001121	10273
THYRO1001133	F-THYRO1001133	5351 R-THYRO1001133	10274
THYRO1001134 THYRO1001142	F-THYRO1001134	5352 R-THYRO1001134	10275
THYRO1001142	F-THYRO1001142	5353 R-THYRO1001142	10276
THYRO1001173	F-THYRO1001173 F-THYRO1001177	5354 R-THYRO1001173	10277
THYRO1001177	F-THYRO1001177	5355 R-THYRO1001177	10278
THYRO1001189	F-THYRO1001204	5356 R-THYRO1001189	10279
THYRO1001213	F-THYRO1001204	5357 R-THYRO1001204	10280
THYRO1001213	F-THYRO1001213	5358 R-THYRO1001213	10281
THYRO1001271	F-THYRO1001202	5359 R-THYRO1001262 5360 R-THYRO1001271	10282
THYRO1001287	F-THYRO1001287	5361 5361	10283
THYRO1001290	F-THYRO1001290	5362 R-THYRO1001290	10284
THYRO1001313	F-THYRO1001313	5363 R-THYRO1001313	10285
THYRO1001320	F-THYRO1001320	5364 R-THYRO1001320	10286
THYRO1001321	F-THYRO1001321	5365 R-THYRO1001321	10287
THYRO1001322	F-THYRO1001322	5366 R-THYRO1001322	10288
THYRO1001347	F-THYRO1001347	5367 R-THYRO1001347	10289
THYRO1001363	F-THYRO1001363	5368 R-THYRO1001363	10290
THYRO1001365	F-THYRO1001365	5369 R-THYRO1001365	10291
THYRO1001374	F-THYRO1001374	5370 R-THYRO1001374	10292
THYRO1001401	F-THYRO1001401	5371 R-THYRO1001401	10293
THYRO1001403	F-THYRO1001403	5372 R-THYRO1001403	10294
THYRO1001405	F-THYRO1001405	5373 R-THYRO1001405	10295
THYRO1001406	F-THYRO1001406	5374 R-THYRO1001406	10296
THYRO1001411	F-THYRO1001411	5375 R-THYRO1001411	10297
THYRO1001426	F-THYRO1001426	5376 R-THYRO1001426	10298
THYRO1001434	F-THYRO1001434	5377 R-THYRO1001434	10299
THYRO1001458	F-THYRO1001458	5378 R-THYRO1001458	10300
THYRO1001480	F-THYRO1001480	5379 R-THYRO1001480	10301
THYRO1001487	F-THYRO1001487	5380 R-THYRO1001487	10302
THYRO1001534	F-THYRO1001534	5381 R-THYRO1001534	10303
THYRO1001537	F-THYRO1001537	5382 R-THYRO1001537	10304
THYRO1001541	F-THYRO1001541	5383 R-THYRO1001541	10305
THYRO1001559	F-THYRO1001559	5384 R-THYRO1001559	10306
THYRO1001570	F-THYRO1001570	5385 R-THYRO1001570	10307
THYRO1001573	F-THYRO1001573	5386 R-THYRO1001573	10308
THYRO1001584	F-THYRO1001584	5387 R-THYRO1001584	10309
THYRO1001595	F-THYRO1001595	5388 R-THYRO1001595	10310
THYRO1001602	F-THYRO1001602	5389 R-THYRO1001602	10311
THYRO1001605	F-THYRO1001605	5390 R-THYRO1001605	10312

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 98/101 (続きあり)

【①108】 【表99】

クローン、配列名、配列番号の対応表

	712 7 7 7 7 7 7		
クローン名	5'配列 配列名	配列番号3'配列 配列名	配列番号
THYRO1001617	F-THYRO1001617	5391 R-THYRO1001617	10313
THYRO1001637	F-THYRO1001637	5392 R-THYRO1001637	10314
THYRO1001656	F-THYRO1001656	5393 R-THYRO1001656	10315
THYRO1001661	F-THYRO1001661	5394 R-THYRO1001661	10316
THYRO1001671	F-THYRO1001671	5395 R-THYRO1001671	10317
THYRO1001673	F-THYRO1001673	5396 R-THYRO1001673	10318
THYRO1001703	F-THYRO1001703	5397 R-THYRO1001703	10319
THYRO1001706	F-THYRO1001706	5398 R-THYRO1001706	10320
THYRO1001721	F-THYRO1001721	5399 R-THYRO1001721	10321
THYRO1001738	F-THYRO1001738	5400 R-THYRO1001738	10322
THYRO1001745	F-THYRO1001745	5401 R-THYRO1001745	10323
THYRO1001746	F-THYRO1001746	5402 R-THYRO1001746	10324
THYRO1001772	F-THYRO1001772	5403 R-THYRO1001772	10325
THYRO1001793	F-THYRO1001793	5404 R-THYRO1001793	10326
THYRO1001809	F-THYRO1001809	5405 R-THYRO1001809	10327
THYRO1001828	F-THYRO1001828	5406	
THYRO1001854	F-THYRO1001854	5407 R-THYRO1001854	10328
THYRO1001895	F-THYRO1001895	5408 R-THYRO1001895	10329
THYRO1001907	F-THYRO1001907	5409 R-THYRO1001907	10330
VESEN1000122	F-VESEN1000122	5410 R-VESEN1000122	10331
Y79AA1000013	F-Y79AA1000013	5411 R-Y79AA1000013	10332
Y79AA1000033	F-Y79AA1000033	5412 R-Y79AA1000033	10333
Y79AA1000037	F-Y79AA1000037	5413 R-Y79AA1000037	10334
Y79AA1000059	F-Y79AA1000059	5414 R-Y79AA1000059	10335
Y79AA1000065	F-Y79AA1000065	5415 R-Y79AA1000065	10336
Y79AA1000131	F-Y79AA1000131	5416 R-Y79AA1000131	10337
Y79AA1000181	F-Y79AA1000181	5417 R-Y79AA1000181	10338
Y79AA1000202	F-Y79AA1000202	5418 R-Y79AA1000202	10339
Y79AA1000214	F-Y79AA1000214	5419 R-Y79AA1000214	10340
Y79AA1000230 Y79AA1000231	F-Y79AA1000230	5420 R-Y79AA1000230	10341
	F-Y79AA1000231	5421 R-Y79AA1000231	10342
Y79AA1000258 Y79AA1000268	F-Y79AA1000258 F-Y79AA1000268	5422 R-Y79AA1000258 5423 R-Y79AA1000268	10343
Y79AA1000268			10344
Y79AA1000313	F-Y79AA1000313 F-Y79AA1000328	5424 R-Y79AA1000313	10345
Y79AA1000328	F-Y79AA1000328	5425 R-Y79AA1000328	10346
Y79AA1000342	F-Y79AA1000342	5426 R-Y79AA1000342	10347
Y79AA1000346	F-Y79AA1000346	5427 R-Y79AA1000346	10348
Y79AA1000349	F-Y79AA1000349	5428 R-Y79AA1000349 5429 R-Y79AA1000355	10349 10350
Y79AA1000355	F-Y79AA1000353	5430 R-Y79AA1000368	10350
Y79AA1000368	F-Y79AA1000368	5431 R-Y79AA1000405	10351
Y79AA1000405	F-Y79AA1000403	5431 R-179AA1000405	10352
Y79AA1000410	F-Y79AA1000410	5433 R-Y79AA1000410	10353
Y79AA1000420	F-Y79AA1000420	5434 R-Y79AA1000420	10354
Y79AA1000489	F-Y79AA1000489	5435 R-Y79AA1000489	10356
Y79AA1000480	F-Y79AA1000480	5436 R-Y79AA1000480	10357
Y79AA1000539	F-Y79AA1000539	5437 R-Y79AA1000539	10357
Y79AA1000540	F-Y79AA1000540	5438 R-Y79AA1000540	10359
Y79AA1000560	F-Y79AA1000560	5439 R-Y79AA1000560	10360
Y79AA1000574	F-Y79AA1000574	5440 R-Y79AA1000574	10361
Y79AA1000589	F-Y79AA1000574	5441	10001
Y79AA1000627	F-Y79AA1000627	5442 R-Y79AA1000627	10362
Y79AA1000705	F-Y79AA1000705	5443 R-Y79AA1000705	10363
Y79AA1000703	F-Y79AA1000703	5444 R-Y79AA1000703	10364
Y79AA1000748	F-Y79AA1000748	5445 R-Y79AA1000748	10364
11000140	1 173771000740	- 30[K 1/3AA1000/48	10303

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 99/101 (続きあり)

【0109】 【表100】

ケーン、配列名、配列番号の対応表

[4= : A		T	
クローン名	5'配列 配列名	配列番号3'配列配列名	配列番号
Y79AA1000752	F-Y79AA1000752	5446 R-Y79AA1000752	10366
Y79AA1000774	F-Y79AA1000774	5447 R-Y79AA1000774	10367
Y79AA1000782	F-Y79AA1000782	5448 R-Y79AA1000782	10368
Y79AA1000784	F-Y79AA1000784	5449 R-Y79AA1000784	10369
Y79AA1000794	F-Y79AA1000794	5450 R-Y79AA1000794	10370
Y79AA1000800	F-Y79AA1000800	5451 R-Y79AA1000800	10371
Y79AA1000802	F-Y79AA1000802	5452 R-Y79AA1000802	10372
Y79AA1000805	F-Y79AA1000805	5453 R-Y79AA1000805	10373
Y79AA1000824	F-Y79AA1000824	5454 R-Y79AA1000824	10374
Y79AA1000827	F-Y79AA1000827	5455 R-Y79AA1000827	10375
Y79AA1000833	F-Y79AA1000833	5456	
Y79AA1000850	F-Y79AA1000850	5457 R-Y79AA1000850	10376
Y79AA1000962	F-Y79AA1000962	5458 R-Y79AA1000962	10377
Y79AA1000966	F-Y79AA1000966	5459	
Y79AA1000968	F-Y79AA1000968	5460 R-Y79AA1000968	10378
Y79AA1000969	F-Y79AA1000969	5461 R-Y79AA1000969	10379
Y79AA1000976	F-Y79AA1000976	5462 R-Y79AA1000976	10380
Y79AA1000985	F-Y79AA1000985	5463 R-Y79AA1000985	10381
Y79AA1001023	F-Y79AA1001023	5464 R-Y79AA1001023	10382
Y79AA1001041	F-Y79AA1001041	5465 R-Y79AA1001041	10383
Y79AA1001048	F-Y79AA1001048	5466 R-Y79AA1001048	10384
Y79AA1001061	F-Y79AA1001061	5467 R-Y79AA1001061	10385
Y79AA1001068	F-Y79AA1001068	5468 R-Y79AA1001068	10386
Y79AA1001077	F-Y79AA1001077	5469 R-Y79AA1001077	10387
Y79AA1001078	F-Y79AA1001078	5470 R-Y79AA1001078	10388
Y79AA1001105	F-Y79AA1001105	5471 R-Y79AA1001105	10389
Y79AA1001145	F-Y79AA1001145	5472 R-Y79AA1001145	10390
Y79AA1001167	F-Y79AA1001167	5473 R-Y79AA1001167	10391
Y79AA1001177	F-Y79AA1001177	5474 R-Y79AA1001177	10392
Y79AA1001185	F-Y79AA1001185	5475 R-Y79AA1001185	10393
Y79AA1001211	F-Y79AA1001211	5476 R-Y79AA1001211	10394
Y79AA1001216	F-Y79AA1001216	5477 R-Y79AA1001216	10395
Y79AA1001228	F-Y79AA1001228	5478 R-Y79AA1001228	10396
Y79AA1001233	F-Y79AA1001233	5479 R-Y79AA1001233	10397
Y79AA1001236 Y79AA1001281	F-Y79AA1001236	5480 R-Y79AA1001236	10398
	F-Y79AA1001281	5481 R-Y79AA1001281	10399
Y79AA1001299	F-Y79AA1001299	5482 R-Y79AA1001299	10400
Y79AA1001312 Y79AA1001323	F-Y79AA1001312	5483 R-Y79AA1001312	10401
Y79AA1001323	F-Y79AA1001323	5484 R-Y79AA1001323	10402
Y79AA1001384	F-Y79AA1001384 F-Y79AA1001391	5485 R-Y79AA1001384	10403
Y79AA1001391	F-Y79AA1001391	5486 R-Y79AA1001391	10404
Y79AA1001394	F-Y79AA1001394	5487 R-Y79AA1001394	10405
Y79AA1001402	F-Y79AA1001402	5488 R-Y79AA1001402	10406
Y79AA1001493	F-Y79AA1001493	5489 R-Y79AA1001493	10407
Y79AA1001511	F-Y79AA1001511	5490 R-Y79AA1001511	10408
Y79AA1001533		5491 R-Y79AA1001533	10409
Y79AA1001548	F-Y79AA1001541 F-Y79AA1001548	5492 R-Y79AA1001541	10410
Y79AA1001555	F-Y79AA1001555	5493 R-Y79AA1001548 5494 R-Y79AA1001555	10411
Y79AA1001581	F-Y79AA1001581	5495 5495	10412
Y79AA1001585	F-Y79AA1001585	5496 R-Y79AA1001585	10412
Y79AA1001594	F-Y79AA1001594		10413
Y79AA1001603	F-Y79AA1001603	5497 R-Y79AA1001594 5498 R-Y79AA1001603	10414
Y79AA1001603	F-Y79AA1001613		10415
Y79AA1001647	F-Y79AA1001647	5499 R-Y79AA1001613	10416
[1/3/A/100104/	11 1/3AA100104/	5500 R-Y79AA1001647	10417

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 100/101 (続きあり)

【0110】 【表101】

クローン、配列名、配列番号の対応表

AD 3.4	C' SIN FINE	Tana Cal man and	·
クローン名	5′配列配列名	配列番号3'配列 配列名	配列番号
Y79AA1001665	F-Y79AA1001665	5501 R-Y79AA1001665	10418
Y79AA1001679	F-Y79AA1001679	5502 R-Y79AA1001679	10419
Y79AA1001692	F-Y79AA1001692	5503 R-Y79AA1001692	10420
Y79AA1001696	F-Y79AA1001696	5504 R-Y79AA1001696	10421
Y79AA1001705	F-Y79AA1001705	5505 R-Y79AA1001705	10422
Y79AA1001711	F-Y79AA1001711	5506 R-Y79AA1001711	10423
Y79AA1001781	F-Y79AA1001781	5507 R-Y79AA1001781	10424
Y79AA1001805	F-Y79AA1001805	5508 R-Y79AA1001805	10425
Y79AA1001827	F-Y79AA1001827	5509 R-Y79AA1001827	10426
Y79AA1001846	F-Y79AA1001846	5510 R-Y79AA1001846	10427
Y79AA1001848	F-Y79AA1001848	5511 R-Y79AA1001848	10428
Y79AA1001866	F-Y79AA1001866	5512 R-Y79AA1001866	10429
Y79AA1001874	F-Y79AA1001874	5513 R-Y79AA1001874	10430
Y79AA1001875	F-Y79AA1001875	5514 R-Y79AA1001875	10431
Y79AA1001923	F-Y79AA1001923	5515 R-Y79AA1001923	10432
Y79AA1001963	F-Y79AA1001963	5516	
Y79AA1002027	F-Y79AA1002027	5517 R-Y79AA1002027	10433
Y79AA1002083	F-Y79AA1002083	5518 R-Y79AA1002083	10434
Y79AA1002089	F-Y79AA1002089	5519 R-Y79AA1002089	10435
Y79AA1002093	F-Y79AA1002093	5520 R-Y79AA1002093	10436
Y79AA1002103	F-Y79AA1002103	5521 R-Y79AA1002103	10437
Y79AA1002115	F-Y79AA1002115	5522 R-Y79AA1002115	10438
Y79AA1002125	F-Y79AA1002125	5523 R-Y79AA1002125	10439
Y79AA1002139	F-Y79AA1002139	5524 R-Y79AA1002139	10440
Y79AA1002204	F-Y79AA1002204	5525 R-Y79AA1002204	10441
Y79AA1002208	F-Y79AA1002208	5526 R-Y79AA1002208	10442
Y79AA1002209	F-Y79AA1002209	5527 R-Y79AA1002209	10443
Y79AA1002210	F-Y79AA1002210	5528 R-Y79AA1002210	10444
Y79AA1002211	F-Y79AA1002211	5529 R-Y79AA1002211	10445
Y79AA1002220	F-Y79AA1002220	5530 R-Y79AA1002220	10446
Y79AA1002229	F-Y79AA1002229	5531 R-Y79AA1002229	10447
Y79AA1002234	F-Y79AA1002234	5532 R-Y79AA1002234	10448
Y79AA1002246	F-Y79AA1002246	5533 R-Y79AA1002246	10449
Y79AA1002258	F-Y79AA1002258	5534 R-Y79AA1002258	10450
Y79AA1002298	F-Y79AA1002298	5535 R-Y79AA1002298	10451
Y79AA1002307	F-Y79AA1002307	5536 R-Y79AA1002307	10451
Y79AA1002311	F-Y79AA1002311	5537 R-Y79AA1002311	10452
Y79AA1002351	F-Y79AA1002351	5538 R-Y79AA1002351	10454
Y79AA1002361	F-Y79AA1002361	5539 R-Y79AA1002361	10455
Y79AA1002399	F-Y79AA1002399	5540 R-Y79AA1002399	10456
Y79AA1002407	F-Y79AA1002407	5541 R-Y79AA1002399	10456
Y79AA1002407	F-Y79AA1002407	5542 R-Y79AA1002416	
Y79AA1002410	F-Y79AA1002410	5543 R-Y79AA1002416	10458
	F-Y79AA1002433	5544 R-Y79AA1002433	10459
	F-Y79AA1002472		10460
		5545 R-Y79AA1002472	10461
	F-Y79AA1002482	5546 R-Y79AA1002482	10462
1 /3MA 100248 /	F-Y79AA1002487	5547 R-Y79AA1002487	10463

F-は5'末端配列名、R-は3'末端配列名を示す。同一クローンで5'末端配列に対応する3'末端配列が決定されていないものは空欄とした。 101/101

[0111]

更に本発明は、上記プライマーに基づく以下の用途に関する。

/ [4] [2] または[3] のいずれかに記載されたいずれか1組のプライマーセ

ットによって合成することができる全長cDNA。

- [5] [4] に記載の全長cDNAにおけるタンパク質コード領域。
- 〔6〕〔5〕に記載のタンパク質コード領域によってコードされるタンパク質。
- [7] [5] に記載のタンパク質コード領域を含むベクター。
- [8] [7] に記載のベクターを保持する形質転換体。
- [9] [8] に記載の形質転換体を培養し、発現産物を回収する工程を含む、〔7] に記載のタンパク質の製造方法。
- 〔10〕〔6〕に記載のタンパク質の部分ペプチド。
- 〔11〕〔6〕に記載のタンパク質に対する抗体。
- [12] 次の工程を含む全長 c D N A の合成方法。
- a) cDNAライブラリーを鋳型として〔2〕または〔3〕に記載のプライマーセットを起点とする相補鎖合成反応を行い、
- b) 合成産物を回収する
- [13] cDNAライブラリーが、オリゴキャップ法によって合成されたものである[12]に記載の合成方法。
 - [14] 相補鎖の合成をPCR法によって行う [12] に記載の合成方法。

[0112]

本発明において、ポリヌクレオチドとはヌクレオチドが多数重合した分子を意味する。重合するヌクレオチドの数は特に制限されないが、比較的重合度の低い場合には特にオリゴヌクレオチドとも表現する。本発明のポリヌクレオチド、またはオリゴヌクレオチドは、天然のものであることもできるし、化学的に合成されたものであることもできる。あるいはまた、鋳型となるDNAをもとにPCRのような酵素的な反応によって合成されたものであっても良い。

本発明によって提供されるcDNAはいずれも全長cDNAである。本発明における全長cDNAとは、そのcDNAの翻訳開始点となるATGコドンと終止コドンを備えたcDNAを意味する。したがって、天然のmRNAがタンパク質コード領域の上流や下流に本来備えている非翻訳領域の有無は問わない。

[0113]

【発明の実施の形態】

本発明のすべてのクローン(5547クローン)は新規で、タンパク質の全長をコードするものである。またすべてのクローンは、全長性の高いオリゴキャップ法で取得されたcDNAであり、その5'末端配列データの特徴をもとに、5'末端の全長性を予測するATGprのスコアにより選別されている。さらに5'末端配列をGen BankデータベースのEST配列に対して、BLAST [S. F. Altschul, W. Gish, W. Miller, E. W. Myers & D. J. Lipman, J. Mol. Biol., 215: 403-410 (1990); W. Gish & D. J. States, Nature Genet., 3: 266-272 (1993)]により相同性検索を行い、ヒットした(同一となった)EST配列数により選別されている。また、選別されたクローンは5'末端配列の相同性検索によりヒトmRNAに対して同一でない(すなわち新規である)ことがわかっている。

なお本発明による全長cDNA合成用のプライマーを構成する塩基配列は、配列番号:1~配列番号:5547(5'側)、あるいは配列番号:5548~配列番号:10463(3'側)から選択される。これらの塩基配列の中には部分的にESTとして公知となっているものもあるが、本発明に基づくプライマーは全長cDNAの合成を可能とする点において新規である。公知のESTは、それがcDNAのどの部分に相当するのかという重要な情報が欠落しているため、ESTに基づいてプライマーを設計することができない。

本発明の全ての全長cDNAは、5'末端配列と3'末端配列から選択された塩基配列を含むプライマーセット、あるいは5'末端配列に基づいて選択されたプライマーとポリA配列に対応するオリゴdT配列とで構成されるプライマーセットを使用し、PCR (Current protocols in Molecular Biology edit. Ausubel et al. (1987) Publish. John Wiley & Sons Section 6.1-6.4) 等の手法を用いることにより合成することができる。

[0114]

すなわち上記表 1~101に示した5'側の塩基配列(配列番号:1~5547)から選択された塩基配列を持つポリヌクレオチドの相補鎖に特異的にハイブリダイズする少なくとも15ヌクレオチドからなる塩基配列を持つオリゴヌクレオチドを5'側のプライマーとし、これに3'側プライマーとしてオリゴdTプライマーを組み合わせてPCRを行えば良い。プライマーの長さは、通常、15bp~100bp、

好ましくは15bp~35bpの鎖長を有する。後に述べるLA PCRに用いる場合には、25~35bpの長さとすると良い結果を得ることができる。

与えられた塩基配列に基づいて、特異的な増幅を可能とするプライマーを設計する手法は公知である(Current protocols in Molecular Biology edit. Ausub el et al. (1987) Publish. John Wiley & Sons Section 6.1-6.4)。5'側の塩基配列に基づいてプライマーを設計する際には、増幅生成物が翻訳開始点を含むようにする。したがって、たとえば5'側の塩基配列として提供された塩基配列が5'側の非翻訳領域(5'UTR)である場合には、対象となるcDNAに対する特異性を保証できる限り、任意の部分を5'側のプライマーとして選択することができる。翻訳開始点は、後に述べるATGprなどの公知の方法によって推定することができる

[0115]

本発明では常に全長cDNAの合成を目的とすることから、その増幅対象塩基配列は長いものでは数千bpにも及ぶ。しかしLA PCR(Long and Accurate PCR)等を利用することにより、このような長い領域の合成は可能である。通常のPCRの反応条件では、一定の確率で間違った塩基が合成される可能性が常に伴う。間違った塩基の取りこみは、反応性の低下を招くので増幅産物の長さを制限する大きな要因となるとともに、合成産物の正確性を損なう。これに対してLA PCRでは、3'→5'エキソヌクレアーゼ活性を持った特殊なDNAポリメラーゼを用いることにより、誤って取りこまれた塩基を除去できる。そのため、長い塩基配列であっても正確に相補鎖合成を進めることができるのである。LA PCRを利用すれば、望ましい条件においては、20kb以上の増幅が可能とされている。(林健志、実験医学別冊・PCRの最新技術、羊土社、1996)

本発明の全長cDNAを合成するための鋳型となるDNAは、様々な方法によって調製したcDNAライブラリーに求めることができる。本発明における全長cDNAクローンは、[1] オリゴキャップ法による全長率の高いcDNAライブラリーの作成、および[2] 5' 末端側の配列からの全長性の評価システム (ESTに対して非全長でないものを除いた上で、ATGprによる評価に基づいて選択)との組み合わせによって取得することができた、より全長である確率の高いクローンである。しかし、本発

明が提供するプライマーを利用すれば、必ずしもこのような特殊な方法を用いず とも、容易に全長cDNAの取得が可能となる。

すなわち、公知の方法によって調製されたcDNAライブラリー、あるいは市販のcDNAライブラリーは、全長mRNAをまったく含まないものではなく、その割合が非常に低いのである。したがって、通常のクローニング方法では、これらのライブラリーから全長cDNAクローンを直接スクリーニングすることは困難である。しかし、本発明によってプライマーの設定が実現した。プライマーさえ与えられれば、PCRのような酵素的な合成方法を利用して目的とする全長cDNAの合成は可能である。ただし、より確実に全長cDNAの合成を行うには、たとえばオリゴキャップ法等によって合成された全長率の高いcDNAライブラリーの使用が望ましいことは言うまでもない。

[0116]

本発明の全長cDNAクローンの5'-端配列を利用すれば、ゲノム上のプロモーターを含む転写制御領域を単離することが可能となる。2000年春にはヒトゲノムの90%以上をカバーするラフドラフト (精度が少し低いヒトゲノム配列解析)が完了し、さらに、2003年までにはヒト全ゲノム配列解析が完了する計画になっている。長いイントロンの存在するヒトゲノムより転写開始点を解析ソフトで解析することは大きな困難がともなう。しかし、本発明の全長cDNAクローンの5'-端配列を用いれば、全長cDNAの5'-端配列からゲノム配列上でのmRNA転写開始点を容易に特定できるため、転写開始点上流配列の中に含まれるプロモーターを含む転写制御に関わるゲノム領域を取得することが容易となる。

[0117]

本発明においてクローニングされた全長cDNAクローンを、全長性を評価するAT Gprのスコア等を基準にして分類すれば、以下に示す11の群から構成される。すなわち、まずATGpr1 (ATGprのスコア)の最大値が0.3より大である3690クローン(表108)が(1)-(3)の群に、そして0.3以下であるが様々な観点から全長と判断された1857クローン(表109)が(4)-(11)に分類される。(1)-(11)の各群を構成する個々のクローンの名称は実施例において記載したとおりである。

[0118]

(1) 1516クローン

ATGpr1の最大値が0.3より大である3690クローンのうち、1516クローンは、全長であり、少なくとも5'末端配列あるいは3'末端配列のいずれか、あるいは両方でヒトEST配列と同一でない新規なクローンである。

[0119]

(2) 377クローン

3690クローン中、377クローンが、全長であり、5'末端配列、3'末端配列の両方で同一であるヒトEST配列数が1以上5以下の新規なクローンである。

[0.120]

(3) 1797クローン

3690クローン中、1797クローンが、全長であり、5'末端配列において同一であるヒトEST配列数が20以下(少なくとも5'末端配列あるいは3'末端配列のいずれか、あるいは両方でヒトEST配列と同一でないクローン、5'末端配列、3'末端配列の両方で同一であるヒトEST配列数が1以上5以下のクローンを除く)の新規なクローンである。

[0121]

(4) 453クローン

ATGpr1の最大値が0.3以下である1857クローンのうち、次の453クローンはATGpr1値は低いものの、ATGpr2値の最大値が0.3より大であることから全長であり、さらに少なくとも5'末端配列あるいは3'末端配列のいずれかでヒトEST配列と同一でない、新規なクローンである。ATGpr2値とは、ATGprプログラム[A.A. Salamov, T. Nishikawa, M.B. Swindells, Bioinformatics, 14:384-390 (1998); http://www.hri.co.jp/atgpr/]のATGコドンからストップコドンまで(最大でATGコドンから300塩基後まで)に含まれる6塩基文字の頻度情報を考慮しないATGprプログラムのスコアである。ATGpr2値を算出するATGprプログラムのことを、以降ATGpr2プログラムと記述する。

[0122]

(5) 24 クローン

1857クローン中、24クローンはATGpr1値は低いものの、ATGpr2値が0.3 より大であることから全長であり、さらに5'末端配列、3'末端配列の両方で同一 であるヒトEST配列数が1以上5以下の、新規なクローンである。

[0123]

(6) 65クローン

1857クローン中、65クローンはATGpr1値、ATGpr2値とも低いものの、同一クラスターに含まれる他のクローン配列との比較(少なくとも2クローン以上)において、ATGpr1値、ATGpr2値ともクラスター内で最大値をとるクローンであるため全長と判断され、さらに少なくとも5'末端配列あるいは3'末端配列のいずれか、あるいは両方でヒトEST配列と同一でない新規なクローンである。

[0124]

(7) 32クローン

1857クローン中、32クローンはATGpr1値、ATGpr2値とも低いものの、同一クラスターに含まれる他のクローン配列との比較(少なくとも2クローン以上)において、ATGpr1値、ATGpr2値ともクラスター内で最大値をとるクローンであるため全長であり、さらに5'末端配列、3'末端配列の両方で同一であるヒトEST配列数が1以上5以下の新規なクローンである。

[0125]

(8) 36クローン

1857クローン中、36クローンはATGpr1値、ATGpr2値とも低いものの、同一クラスターに含まれる他のクローン配列やヒトEST配列をアセンブルすることによって選抜した全長を備えたクローンであり、かつ少なくとも5'末端配列あるいは3'末端配列のいずれか、あるいは両方でヒトEST配列と同一でない新規なクローンである。

[0126]

(9) 81クローン

1857クローン中、81クローンはATGpr1値、ATGpr2値とも低いものの、同 ークラスターに含まれる他のクローン配列やヒトEST配列をアセンブルすること によって選抜した全長を備えたクローンであり、かつ5'末端配列において同一で あるヒトEST配列数が20以下の新規なクローンである。(少なくとも5'末端配列あるいは3'末端配列のいずれか、あるいは両方でヒトEST配列と同一でないクローンを除く)

[0127]

(10) 938クローン

1857クローン中、938クローンはATGpr1値、ATGpr2値とも低いものの、 依然として表103に示す全長率で、全長である。さらに少なくとも5'末端配列 でヒトEST配列と同一でない、新規なクローンである。

[0128]

(11) 228クローン

228クローンは、ATGpr1値、ATGpr2値とも低いものの依然として表106に示す全長率で、全長である。さらに少なくとも3'末端配列でヒトEST配列と同一でない、新規なクローンである。

[0129]

本発明の全長cDNAによってコードされるタンパク質は、組み換えタンパク質として、また天然のタンパク質として調製することが可能である。組み換えタンパク質は、例えば、後述するように本発明のタンパク質をコードするDNAを挿入したベクターを適当な宿主細胞に導入し、形質転換体内で発現したタンパク質を精製することにより調製することが可能である。一方、天然のタンパク質は、例えば、後述する本発明のタンパク質に対する抗体を結合したアフィニティーカラムを利用して調製することができる(Current Protocols in Molecular Biology edit. Ausubel et al. (1987) Publish. Jhon Wily & Sons Section 16.1-16.19)。アフィニティー精製に用いる抗体は、ポリクローナル抗体であってもモノクローナル抗体であってもよい。また、インビトロトランスレーション(例えば、「On the fidelity of mRNA translation in the nuclease-treated rabbit reticulocyte lysate system. Dasso, M.C., Jackson, R.J. (1989) Nucleic Acids Res. 17:3129-3144」参照)などにより本発明のタンパク質を調製することも可能である。

[0130]

また本発明は、本発明のタンパク質の部分ペプチドを含む。この部分ペプチドには、例えば、分泌タンパク質においてはシグナルペプチドが除去されたタンパク質が含まれる。また、本発明のタンパク質が受容体やリガンドとしての活性を持つものの場合には、その競合阻害剤として機能する、受容体(あるいはリガンド)との結合能を有する部分ペプチドが含まれる。また、抗体調製のための抗原ペプチドが含まれる。部分ペプチドが本発明のタンパク質に特異的であるためには、少なくとも7アミノ酸、好ましくは8アミノ酸以上、より好ましくは9アミノ酸以上のアミノ酸配列からなる。該部分ペプチドは、本発明のタンパク質に対する抗体や本発明のタンパク質の競合阻害剤の調製以外に、例えば、本発明のタンパク質に結合するタンパク質のスクリーニングなどに利用し得る。本発明の部分ペプチドは、例えば、遺伝子工学的手法、公知のペプチド合成法、あるいは本発明のタンパク質を適当なペプチダーゼで切断することによって製造することができる。

[0131]

また、本発明は、本発明のDNAが挿入されたベクターに関する。本発明のベクターとしては、挿入したDNAを安定に保持するものであれば特に制限されず、例えば宿主に大腸菌を用いるのであれば、クローニング用ベクターとしてはpBlues criptベクター(Stratagene社製)などが好ましい。本発明のタンパク質を生産する目的においてベクターを用いる場合には、特に発現ベクターが有用である。発現ベクターとしては、試験管内、大腸菌内、培養細胞内、生物個体内でタンパク質を発現するベクターであれば特に制限されないが、例えば、試験管内発現であればpBESTベクター(プロメガ社製)、大腸菌であればpETベクター(Invitrogen社製)、培養細胞であればpME18S-FL3ベクター(GenBank Accession No. AB009864)、生物個体であればpME18Sベクター(Mol Cell Biol. 8:466~472(1988))などが好ましい。ベクターへの本発明のDNAの挿入は常法により制限酵素サイトを用いたリガーゼ反応により行うことができる(Current protocols in Molecular Biology edit. Ausubel et al. (1987) Publish. John Wiley & Sons. Section 11.4~11.11)。

[0132]

加えて本発明は、本発明のベクターを保持する形質転換体に関する。本発明のベクターが導入される宿主細胞としては特に制限はなく、目的に応じて種々の宿主細胞が用いられる。タンパク質を高発現させるための真核細胞としては、例えば、COS細胞、CHO細胞などを例示することができる。

[0133]

宿主細胞へのベクター導入は、例えば、リン酸カルシウム沈殿法、電気パルス穿孔法 (Current protocols in Molecular Biology edit. Ausubel et al. (1987) Publish. John Wiley & Sons. Section 9.1-9.9)、リポフェクタミン法 (GI BCO-BRL社製)、マイクロインジェクション法などの方法で行うことが可能である。

[0134]

更に本発明による全長 cDNA合成用プライマーは、単に全長cDNAの合成に利用できるのみならず、全長cDNAによってコードされる本発明のタンパク質の異常を検査・診断するために利用できる。例えば、本発明のプライマーを用いたポリメラーゼ連鎖反応(ゲノムDNA-PCRやRT-PCR)により本発明のタンパク質をコードするDNAを増幅することができる。また、全長cDNAの5'末端配列からゲノム配列上でのmRNA転写開始点が容易に特定可能なので、PCRやハイブリダイゼーションの手法を用いて5'上流の発現制御領域を容易に取得することができる。取得された遺伝子領域に対して、RFLP解析、SSCP、シークエンシング等の方法により、配列の異常を検査・診断することができる。

[0135]

また、本発明は、本発明のタンパク質に結合する抗体に関する。本発明の抗体 の形態には特に制限はなく、ポリクローナル抗体やモノクローナル抗体または抗 原結合性を有するそれらの一部も含まれる。また、全てのクラスの抗体が含まれ る。さらに、本発明の抗体には、ヒト化抗体などの特殊抗体も含まれる。

[0136]

本発明の抗体は、ポリクローナル抗体の場合には、常法に従いアミノ酸配列に相当するオリゴペプチドを合成して家兎に免疫することにより得ることが可能であり (Current protocols in Molecular Biology edit. Ausubel et al. (1987)

Publish. John Wiley & Sons. Section 11.12~11.13)、一方、モノクローナル抗体の場合には、常法に従い大腸菌で発現し精製したタンパク質を用いてマウスを免疫し、脾臓細胞と骨髄腫細胞を細胞融合させたハイブリドーマ細胞の中から得ることができる (Current protocols in Molecular Biology edit. Ausubel et al. (1987) Publish. John Wiley & Sons. Section 11.4~11.11)。

[0137]

本発明のタンパク質に結合する抗体は、本発明のタンパク質の精製に加え、例えば、本発明のタンパク質の発現異常や構造異常の検査・診断に利用することも考えられる。具体的には、例えば組織、血液、または細胞などからタンパク質を抽出し、ウェスタンブロッティング、免疫沈降、ELISA等の方法による本発明のタンパク質の検出を通して、発現や構造の異常の有無を検査・診断することができる。

[0138]

また、本発明のタンパク質に結合する抗体を、本発明のタンパク質に関連した疾患の治療などの目的に利用することも考えられる。抗体を患者の治療目的で用いる場合には、ヒト抗体またはヒト化抗体が免疫原性の少ない点で好ましい。ヒト抗体は、免疫系をヒトのものと入れ換えたマウス(例えば、「Functional transplant of megabase human immunoglobulin loci recapitulates human antibody response in mice, Mendez, M.J. et al.(1997) Nat.Genet.15:146-156」参照)に免疫することにより調製することができる。また、ヒト化抗体は、モノクローナル抗体の超可変領域を用いた遺伝子組み換えによって調製することができる(Methods in Enzymology 203, 99-121(1991))。

[0139]

本発明のcDNAがコードしているのは、例えば、分泌タンパク質、膜タンパク質、シグナル伝達関連タンパク質、糖タンパク質関連タンパク質、転写関連タンパク質、
の質、疾患関連タンパク質、の機能が予測されるタンパク質のアミノ酸配列である。

分泌タンパク質、膜タンパク質、シグナル伝達関連タンパク質、糖タンパク質 関連タンパク質、転写関連タンパク質であることは、GenBankやSwissProtの相同 性検索の結果から推定できる。アミノ酸配列中にシグナル配列、膜貫通領域、核移行シグナル、糖鎖付加シグナル、リン酸化部位、及びZinc fingerモチーフ、SH3ドメイン等を見出すことでも推測できる。シグナル配列、膜貫通領域の予測にはPSORT [K. Nakai & M. Kanehisa, Genomics, 14: 897-911 (1992)] やSOSUI [T. Hirokawa et.al. Bioimformatics, 14, 378-379 (1998)] (三井情報開発株式会社販売)、MEMSAT [D.T. Jones, W.R. Taylor & J.M. Thornton, Biochemistry, 33, 3038-3049 (1994)] などの予測プログラムの利用が可能である。また、一部アミノ酸配列とGFPタンパク質などとの融合タンパクを作製して、培養細胞等に導入し、タンパク質の局在を調べることでも類推できる。

これらのタンパク質は、いずれも全長アミノ酸配列を備えることから、適当な発現系を適用して組み換え体として発現させたり、細胞にインジェクションことにより、あるいは、そのタンパクを特異的に認識する抗体を作製し、用いることで、その生物学的活性、及び細胞増殖・分化といった細胞状態変化への作用を解析することが可能である。

分泌タンパク質、膜タンパク質、シグナル伝達関連タンパク質、糖タンパク質関連タンパク質、転写関連タンパク質、転写関連タンパク質ならば、例えば「The Practical Approach Series」(IRL PRESS社)の『Gene Transcription』(B.D.Hames, S.J.Higgins編、1993)、『Glycobiology』(M.Fukuda, A.Kobata編、1993)、『Growth Factors』(I.McKay, I.Leigh編、1993)、『Extracellular Matrix』(M.A.Haralson, J.R.Hassell編、1995)、『Transcription Factors』(D.S.Latchman編、1993)、『Signal Transduction』(G.Milligan編、1992)、『Protein Phosphorylation』(D.G.Hardie編、1993)、『Ion Channels』(R.H.Ashley編、1995)、または、「Method in Molecular Biology」(Humana Press社)シリーズの『Signal Transduction Protocols』(David A. Kendall, Stephen J.Hill編、1995)、『Glycoprotein Analysis in Biomedicine』(Elizabeth F.Hounsell編、1993)にもとづいて、それぞれのタンパク質の生物学的活性の解析が可能である。

疾患関連タンパク質については、上記に挙げたような機能ごとの解析が可能であるほか、疾患関連タンパク質を発現して得られた特異認識抗体を用いて、特定の疾患とタンパク質の発現量や活性との相関を知ることができる。あるいは、ヒ

トの遺伝子と疾患のデータベースであるOnline Mendelian Inheritance in Man (OMIM)(http://www.ncbi.nlm.nih.gov/Omim/)を利用し、解析が可能である。疾患関連タンパク質は、診断マーカー、発現・活性の増減を制御する薬剤、あるいは遺伝子治療のターゲットになるなど医薬品の開発等に有用である。

分泌タンパク質、膜タンパク質、シグナル伝達関連タンパク質、糖タンパク質 関連タンパク質、転写関連タンパク質についても、OMIMを利用してキーワードで 検索すると、各キーワードにおいて、多くの疾患に関連した結果が得られた(分 泌、膜タンパク質について、OMIMで検索した結果を一例として以下に示す)。あ るいは、例えば転写関連タンパク質やシグナル伝達関連タンパク質については、 疾患との関連がそれぞれ、藤井・田村・諸橋・影山・佐竹編の実験医学増刊「転 写因子研究1999」Vol.17, No.3, (1999)や、遺伝子医学Vol.3,No.2(1999)で報告 されている。また、例えば、がんを例に挙げると、裳華房生命科学シリーズ「が んの生物学」(松原聡著、1992) にあるように、がんには分泌タンパク質、膜タ ンパク質、シグナル伝達関連タンパク質、糖タンパク質関連タンパク質、転写関 連タンパク質ばかりでなく、代謝関連タンパク質、細胞骨格関連タンパク質、細 胞周期関連タンパク質といった多くのタンパク質の関与が示されている。このよ うに、疾患関連タンパク質ばかりでなく、分泌タンパク質、膜タンパク質、シグ ナル伝達関連タンパク質、糖タンパク質関連タンパク質、転写関連タンパク質等 も疾患に関与することが多く、医療産業上のターゲットとして、有用なことがわ かる。

- ー例として、分泌、膜タンパク質について、OMIMで検索した結果を以下に示す。OMIM検索に用いたキーワードには、
- (1) secretion protein,
- (2) membrane protein,
- (3) channel,
- (4) extracellular matrix,

を用いた。

検索結果には、OMIM登録番号のみを記載した。この番号をもとにOMIMで疾患と 遺伝子やタンパク質との関係を示すデータを見ることができる。また、OMIMデー

タは日々更新されている。

[0140]

1) Secretion protein (分泌タンパク質)

```
268 entries found, searching for "secretion protein"
104760, 176860, 160900, 107400, 118910, 139320, 603850, 147572, 176880,
600946, 603215, 157147, 600174, 151675, 170280, 179512, 179513, 138120,
179509, 246700, 179510, 600626, 179511, 600998, 109270, 601489, 154545,
179490, 185860, 603216, 122559, 601746, 147290, 602672, 146770, 603062,
179508, 131230, 601591, 602421, 139250, 167805, 167770, 600041, 600564,
118825, 601146, 300090, 600753, 601652, 600759, 600768, 602434, 182590,
603166, 308230, 602534, 603489, 107470, 150390, 104610, 173120, 158106,
143890, 306900, 308700, 134797, 137350, 227500, 176300, 107730, 600760,
138079, 120180, 120160, 120150, 124092, 138160, 101000, 227600, 600509,
601199, 142410, 104311, 193400, 201910, 107300, 122560, 272800, 217000,
590050, 147670, 133170, 176730, 300300, 134370, 274600, 120140, 162151,
158070, 152790, 120120, 106100, 300200, 192340, 190160, 138040, 147470,
147620, 173350, 147380, 152200, 152760, 157145, 153450, 264080, 113811,
600937, 600840, 188545, 202110, 600514, 186590, 603372, 136435, 137241,
252800, 214500, 207750, 138850, 139191, 142640, 138130, 189907, 603692,
600633, 603355, 107270, 600377, 147892, 232200, 600281, 232800, 602358,
137035, 601771, 601769, 253200, 601933, 118444, 600270, 120700, 600945,
603732, 147660, 600761, 172400, 600823, 600877, 130080, 171060, 107740,
307800, 602843, 130660, 152780, 124020, 601124, 601340, 601604, 601610,
171050, 312060, 232700, 300159, 142703, 600734, 125255, 168450, 123812,
188540, 147940, 188450, 600839, 182452, 188400, 182280, 176760, 263200,
600264, 188826, 252650, 601185, 162641, 137216, 601398, 601538, 118888,
118445, 601745, 190180, 601922, 182098, 602008, 147440, 602384, 600031,
109160, 602663, 151670, 602682, 602730, 602779, 146880, 603061, 142704,
```

603140, 106150, 600732, 153620, 603318, 139392, 600042, 102200, 603493,

182100, 264300, 603795, 184600

[0141]

2) Membrane protein (膜タンパク質)

1017 entries found, searching for "membrane protein"

130500, 305360, 153330, 173610, 170995, 109270, 170993, 309060, 120920, 602333, 133740, 133710, 602690, 133730, 159430, 600897, 133090, 601178, 602413, 602003, 109280, 603237, 602173, 107776, 602334, 125305, 602335, 182879, 154045, 309845, 600594, 603718, 603241, 603214, 603657, 603177, 600182, 601476, 602879, 136950, 600723, 601114, 185880, 185881, 300096, 602257, 160900, 177070, 603062, 603344, 602977, 310200, 600959, 300100, 186945, 600039, 600267, 128240, 182900, 601097, 136430, 600946, 602534, 601047, 143450, 603141, 603700, 600579, 256540, 159440, 602414, 600403, 602048, 188860, 137290, 158343, 184756, 602910, 603179, 600279, 108733, 107770, 173335, 602625, 154050, 219800, 603850, 601028, 600447, 104225, 186946, 601767, 603143, 121015, 603215, 227400, 603735, 600179, 602421, 180721.

[0142]

176801, 176860, 600753, 603142, 176790, 600266, 601239, 115501, 143890, 121014, 121011, 125950, 603534, 304040, 601134, 600754, 601510, 601595, 190315, 300172, 602216, 602261, 602262, 602461, 131560, 179514, 179512, 176981, 142461, 139310, 312080, 176640, 128239, 185470, 310300, 601403, 601757, 273800, 151460, 176943, 104311, 168468, 120130, 602887, 600164, 601531, 601832, 104775, 600040, 603583, 176894, 602631, 166945, 182180, 120620, 141180, 601014, 139150, 182860, 177061, 600174, 180069, 191275, 104760, 601693, 300017, 603518, 601009, 134651, 601107, 603868, 600168, 136425, 603531, 603291, 600917, 603216, 102720, 300118, 179590, 135630, 602285, 107450, 602296, 303630, 176878, 120090, 600322, 138160, 601212, 603293, 131230, 112205, 600763, 600718, 300187, 170715, 601966, 300051, 602474,

[0143]

120070, 600691, 600855, 182309, 602101, 602857, 194355, 162230, 600874, 113730, 155550, 602701, 306400, 601789, 231200, 107271, 175100, 182870, 305100, 301000, 601313, 157147, 147670, 139200, 603593, 157655, 600934, 155970, 602049, 155960, 155760, 118990, 135620, 308230, 602694, 162060, 300023, 160993, 153619, 153432, 120131, 603823, 603167, 601023, 600816, 165040, 601681, 166490, 300112, 120190, 300145, 163970, 600772, 602926, 602933, 602202, 400015, 151510, 600759, 602672, 602654, 603821, 116952, 151430, 602632, 155975, 602217, 150370, 600752, 601179, 600932, 603048, 603234, 601805, 603822, 603869, 601717, 601181, 313440, 139130, 107777, 109190, 603452, 191163, 191164, 602370, 176877, 103195, 600523, 191328, 601275, 204200, 602426, 603820, 600551, 600695, 600552, 600553, 602306, 601523,

[0144]

602507, 602299, 600583, 114070, 600632, 603498, 185430, 600587, 235200, 173470, 603199, 601633, 602500, 208900, 180297, 156225, 516020, 190195, 141900, 102680, 193300, 101000, 193400, 300011, 107400, 257220, 107741, 180380, 203200, 111700, 600024, 304800, 600065, 110750, 179605, 113705, 601638, 222900, 120120, 602509, 602469, 600930, 601383, 176261, 602574, 602997, 311770, 131550, 603616, 308700, 603372, 256100, 224100, 276903, 305900, 516000, 131195, 314555, 601567, 603866, 306900, 103390, 186720, 173850, 601050, 602505, 186590, 246530, 602689, 194380, 300041, 162643, 152790, 120150, 600682, 600106, 272750, 188040, 602382, 601497, 113811, 182138, 212138, 601309, 109690, 114760, 176805, 601253, 123900, 602581, 189980, 191190, 110700, 600163, 137167, 600580, 601610, 190000, 123825, 603491,

[0145]

600135, 186591, 173910, 138140, 107266, 120950, 601081, 603690, 244400, 312700, 171060, 601199, 601758, 170500, 277900, 601997, 314850, 601880,

603009, 120220, 603126, 164920, 602934, 164730, 163890, 603434, 107269, 602909, 600877, 256550, 164761, 602872, 120110, 126150, 158070, 266200, 223360, 250800, 269920, 252650, 603355, 154582, 138190, 300035, 602640, 227650, 158120, 153700, 182380, 155740, 204500, 603401, 601975, 300135, 136350, 602924, 300167, 185050, 176100, 300189, 151525, 300200, 165180, 230800, 602158, 602676, 603411, 193245, 120325, 601848, 192500, 603102, 147795, 245900, 137060, 147557, 120650, 602377, 307800, 120930, 308100, 142800, 191092, 232300, 173510, 602225, 180470, 190930, 186357, 134638, 600544, 601373, 600509, 600359, 603784, 600395, 600653, 603754, 601597, 601066;

[0146]

600185, 601295, 600978, 205400, 603274, 600418, 600839, 516050, 601691, 601007, 600650, 600308, 603261, 601193, 600004, 600017, 516040, 253800, 276901, 600019, 257200, 108780, 300037, 300104, 300126, 255125, 203300, 300191, 426000, 302060, 304700, 201475, 252010, 193210, 311030, 306250, 248600, 191740, 108360, 131244, 600423, 232200, 191305, 231680, 103320, 190180, 600493, 111200, 226200, 312600, 600170, 111680, 186910, 203100, 600536, 600238, 186830, 186760, 186745, 186711, 106180, 112203, 103180, 182530, 182160, 600644, 307030, 192321, 600667, 125647, 179080, 114207, 114860, 176000, 116930, 600748, 173515, 173325, 600377, 171760, 171050, 118425, 170260, 191315, 600798, 600821, 600823, 600444, 600840, 159465, 600857, 158380, 600867, 154360, 152427, 150330, 110900, 147840, 147360, 147280,

[0147]

146880, 312610, 120940, 142871, 142790, 600937, 142600, 134390, 111250, 600979, 600997, 142460, 186845, 134635, 601017, 139191, 139090, 138850, 601040, 138720, 122561, 131100, 123610, 217070, 100500, 603377, 602354, 603302, 603207, 603086, 602188, 602095, 603867, 603842, 603798, 602602, 601194, 602607, 603713, 603681, 601252, 603648, 603646, 603644, 601282,

601284, 603667, 603712, 603594, 601872, 603425, 601843, 603263, 603208, 601411, 603201, 603189, 601463, 603164, 603152, 603087, 602874, 601492, 602893, 602057, 602859, 602746, 603879, 603510, 602458, 603380, 601581, 603765, 603283, 601599, 601733, 601852, 602316, 601615, 601617, 602184, 602894, 603005, 603030, 603861, 602835, 602136, 600153, 600074, 600046, 600023, 601625, 516006, 600018, 600016, 516002, 601590, 313475, 313470, 600244,

[0148]

600528, 601611, 600282, 600327, 601568, 600368, 601730, 601535, 601745, 601929, 300169, 300150, 300132, 601533, 600385, 600464, 600424, 600429, 601756, 601488, 516005, 251100, 516004, 600918, 516003, 602192, 516001, 240500, 600465, 602241, 602243, 230200, 601485, 601478, 601416, 602297, 601459, 601839, 602314, 193065, 193001, 191306, 600504, 601020, 191191, 602372, 190181, 600534, 188380, 186854, 186360, 600530, 185250, 182331, 600535, 182305, 601296, 600582, 600732, 600734, 600742, 600782, 176802, 176266, 600769, 601883, 600864, 601901, 176260, 173490, 600910, 601905, 171890, 600916, 601987, 602679, 162651, 161555, 160994, 602714, 602715, 602724, 602736, 300007, 602783, 275630, 602836, 270200, 602871, 159460, 602876, 154540, 153900, 602890, 601153, 602190, 602905, 153634, 153337, 602914,

[0149]

152310, 151690, 151625, 602935, 602974, 150325, 602992, 150320, 250790, 603006, 603007, 603008, 150292, 233690, 603046, 150210, 603061, 147940, 603063, 221770, 223100, 603097, 147880, 603118, 147730, 146928, 146630, 142622, 603149, 603150, 603151, 600923, 138981, 138590, 138330, 216950, 603192, 138297, 603202, 601002, 602343, 138230, 136131, 603217, 603220, 134660, 131390, 131235, 603242, 603243, 130130, 602345, 126455, 601123, 126064, 125240, 602359, 603312, 602380, 603318, 123890, 123836, 603356, 603361, 603366, 123830, 179610, 188060, 123620, 120980, 186355, 118510,

114835, 114217, 113810, 603499, 182310, 111740, 109610, 603548, 603564, 108740, 603598, 603613, 107273, 603626, 602518, 179410, 603647, 602515, 603652, 106195, 602573, 178990, 105210, 104615, 167055, 603717, 104614,

104210, 603749, 603750, 103850, 602608, 603787, 603788, 603796, 173445,

103220, 102910, 102681, 102670, 102642, 603833, 173391, 102576, 102575,

171833, 102573, 101800, 603875, 601108

[0150]

603728.

3) Channel (膜タンパク質のメンバー)

272 entries found, searching for "channel"

176266, 600724, 170500, 182390, 123825, 114208, 114205, 601784, 114206, 600937, 114204, 603415, 600053, 114209, 114207, 600760, 118425, 601011, 192500, 176261, 600761, 176260, 600359, 600228, 600877, 602235, 300008,

182389, 182391, 601328, 601534, 600504, 602323, 601958, 602780, 602781,

601327, 601012, 600734, 603208, 182392, 603220, 603219, 603888, 600054,

602232, 601745, 603537, 602604, 603796, 302910, 602866, 601013, 602905,

602906, 600163, 152427, 180901, 600702, 600308, 602754, 107776, 602024,

314555, 601949, 600235, 602023, 176263, 600681, 176265, 193245, 603305,

176258, 602983, 601219, 601141, 176267, 602343, 602726, 138253, 176262,

600003, 600397, 602872, 138249, 600843, 600935, 600580, 600845, 602158,

602106, 176264, 300110, 176257, 602717, 603493, 176268, 600932, 602727,

138254.

603652, 300138, 602420, 600570, 600150, 603583, 602345, 603749, 601142,

176256, 600846, 138252, 602982, 603787, 602836, 603788, 602566, 603651,

602421, 100690, 107777, 100725, 100710, 600509, 603061, 154275, 304040,

154276, 180902, 121014, 602368, 139311, 601383, 108745, 601313, 601042,

600131, 186360, 600109, 600229, 600170, 603319, 601485, 118503, 180903,

602076, 124030, 601059, 601212, 601218, 147450, 600855, 600919, 601154,

601157, 171060, 600968, 182139, 131230, 121015, 600421, 113730, 249210,

310500, 600637, 125950, 118800, 156490, 602974, 104610, 121011, 602522, 118504, 300041, 160900, 601382, 602103, 600465, 602014, 600442, 601109, 602481, 277900, 254210, 138247, 164920, 170280, 171050, 128100, 173910, 600884, 123885, 602887, 600232, 180297, 137192, 600304, 138251, 603053, 300103, 603152, 603199, 118511, 118508, 138079, 600983, 182307, 603324, 305990, 603418, 114080, 232200, 600046, 600040, 602403, 603750, 603785, 104210, 600019, 600300, 182860, 603852, 603853, 603855, 516060

[0151]

603799, 603842

4) Extracellular matrix

167 entries found, searching for "extracellular matrix" 603479, 602201, 601418, 601548, 154870, 115437, 602285, 602262, 602261, 134797, 600754, 120361, 116935, 602263, 603320, 601807, 603321, 185250, 185261, 253700, 128239, 120324, 193300, 276901, 308700, 600514, 600261, 602109, 120140, 120150, 147557, 193400, 600536, 188826, 120180, 118661, 120320, 152200, 135821, 112260, 230740, 602090, 155760, 192975, 190182, 602108, 601463, 186745, 600900, 600985, 600758, 602369, 179590, 601211, 600065, 602178, 600262, 182888, 182889, 151510, 182120, 150325, 190181, 150370, 186355, 193065, 165070, 154705, 147559, 146650, 146640, 153619, 175100, 187380, 231050, 188060, 135820, 156790, 130660, 301870, 128240, 600076, 600119, 193210, 600215, 600245, 121010, 150240, 600309, 600491, 222600, 120328, 600564, 600596, 600616, 600700, 600742, 120325, 138297, 600930, 156225, 601028, 601050, 601105, 253800, 601284, 601313, 120280, 310200, 601492, 120250, 601587, 601636, 601652, 601692, 601728, 120220, 601915, 602048, 155120, 310300, 120210, 120165, 120120, 118940, 116930, 602264, 116806, 602366, 120470, 602415, 602428, 602453, 602505, 602574, 603005, 603196, 603221, 603319, 107269, 216550, 103320, 603489, 603551, 603767,

[0152]

本発明のcDNAがコードしているタンパク質が、例えば、細胞の増殖・分化など の細胞状態を制御する因子である場合には、以下のようにして医薬品開発を行う ことができる。ある種の細胞に、本発明によって提供されるタンパク質や抗体を 細胞内にマイクロインジェクションすることによって、細胞の増殖・分化などの 細胞状態変化や、細胞内の特定の遺伝子の活性化または抑制を指標に低分子化合 物等をスクリーニングすることができる。このスクリーニングは、例えば、以下 のように行うことができる。まず、本発明のタンパク質を発現させ組換えタンパ ク質の精製品を取得する。次いで、その精製タンパク質を、各種細胞株または初 代培養細胞の細胞内にマイクロインジェクションして、増殖・分化などの細胞の 変化を調べる。または、ある特定の細胞状態変化に作用することが知られている 遺伝子の誘導をmRNA量、タンパク質量で検出する。あるいは、ある特定の細胞状 態変化に作用することが知られている遺伝子産物(タンパク質)の働きにより変 化した細胞内の物質(低分子化合物など)量で検出する。そのときに培養液等に 活性をスクリーニングしたい物質(低分子でも高分子でも可能)を添加しておく ことにより、細胞状態の変化が変わることを指標にスクリーニングできる。マイ クロインジェクションしなくとも、本発明で取得した遺伝子を導入した形質転換 細胞株を用いてのスクリーニングが可能である。本発明で取得した遺伝子産物が 特定の細胞状態変化に作用することが明らかになった場合には、該遺伝子産物の 変化を指標にスクリーニングできる。このようなスクリーニングにより、本発明 によるタンパク質が細胞状態、機能を制御するのを活性化または抑制する物質が 開発されれば、医薬品への応用が考えられる。

また、本発明のcDNAがコードしているタンパク質が、例えば、分泌タンパク質、膜タンパク質、シグナル伝達関連タンパク質、糖タンパク質関連タンパク質、転写関連タンパク質、疾患関連タンパク質については、それぞれのタンパク質を用いた機能の解析に基づいて、例えば以下のようにして医薬品開発を行うことができる。

膜タンパク質の場合、細胞上に発現して受容体やリガンドとして機能するタンパク質である可能性が高い。したがって、本発明によって提供される膜タンパク

質を、公知のリガンドや受容体との結合活性に基づいてスクリーニングすれば、 新たなリガンドー受容体の関係を見出すことができる。スクリーニングは公知の 方法に従って行うことができる。

例えば、以下のようにして本発明のタンパク質の受容体を発現する細胞をスクリーニングすることができる。すなわち、(a)本発明のタンパク質またはその部分ペプチドに被検細胞試料を接触させる工程、および(b)該タンパク質またはその部分ペプチドに結合する細胞を選択する工程、とによって特定のタンパク質に結合する受容体のスクリーニングが可能である。

このスクリーニングは、例えば、以下のように行うことが可能である。まず、本発明のタンパク質を発現させ組換えタンパク質の精製品を取得する。次いで、その精製タンパク質を標識し、各種細胞株または初代培養細胞に対して結合アッセイを行い、これにより受容体を発現している細胞を選定する(本庶・新井・谷口・村松編 新生化学実験講座 7 増殖分化因子とその受容体p203-236 (1991) 東京化学同人)。標識としては、125 IなどのRI標識のほか、酵素(アルカリホスファターゼ等)標識も可能である。また、本発明のタンパク質を標識せずに用いて、本発明のタンパク質に対する抗体を標識して用いて検出することも考えられる。上記スクリーニングにより得られた本発明のタンパク質の受容体を発現する細胞は、後述するように該受容体のアゴニストやアンタゴニストのスクリーニングに用いることが可能である。

上記のスクリーニングにより本発明のタンパク質の受容体やその受容体を発現する細胞が得られれば、本発明のタンパク質とその受容体または該受容体を発現する細胞との結合活性を指標に、両者の結合を阻害する化合物(例えば、受容体アゴニストやアンタゴニスト)のスクリーニングが可能となる。

[0153]

このスクリーニング方法は、(a)被検試料の存在下で、本発明のタンパク質を該タンパク質の受容体または該受容体を発現する細胞に接触させる工程、(b)該タンパク質とその受容体または該受容体を発現する細胞との結合活性を検出する工程、および(c)被検試料非存在下において検出した場合と比較して、該結合活性を低下させる化合物を選択する工程、を含む。

スクリーニングに用いる被検試料としては、例えば、細胞抽出液、遺伝子ライブラリーの発現産物、合成低分子化合物、合成ペプチド、天然化合物などが挙げられるが、これらに制限されない。また、本発明のタンパク質との結合活性を指標とした上記のスクリーニングにより単離された化合物を被検試料として用いることも可能である。

このスクリーニングにより単離される化合物は、本発明のタンパク質の受容体のアゴニストやアンタゴニストの候補となる。本発明のタンパク質とその受容体との結合活性の低下によるリン酸化などの細胞内シグナルの変化をもとに、得られた化合物が本発明のタンパク質の受容体のアゴニストであるかアンタゴニストであるかを判定することができる。また、得られる化合物は、生体内において、本発明のタンパク質と相互作用する分子(受容体も含む)との該相互作用を阻害する化合物の候補ともなる。これら化合物は、本発明のタンパク質が関連する疾患の予防薬や治療薬への応用が考えられる。

[0154]

分泌タンパク質の場合、細胞の増殖・分化などの細胞状態を制御する因子の可能性がある。新たな細胞状態を制御する因子を見いだすためには、ある種の細胞に、本発明によって提供される分泌タンパク質を加えることによって、細胞の増殖・分化などの細胞状態変化や、細胞内の特定の遺伝子の活性化を指標にスクリーニングすれば可能である。

このスクリーニングは、例えば、以下のように行うことが可能である。まず、本発明のタンパク質を発現させ組換えタンパク質の精製品を取得する。次いで、その精製タンパク質を、各種細胞株または初代培養細胞に添加して、増殖・分化などの細胞の変化を調べる。または、ある特定の細胞状態変化に作用することが知られている遺伝子の誘導をmRNA量、タンパク質量で検出する。あるいはある特定の細胞状態変化に作用することが知られている遺伝子産物(タンパク質)の働きにより変化した細胞内の物質(低分子化合物など)量で検出する。

このようなスクリーニングにより、本発明によるタンパク質が細胞状態、機能を制御するとなれば、本発明のタンパク質は、関連した疾患に対して、そのまま、あるいは一部適した状態に改変して、医薬品への応用が考えられる。

また、先に膜タンパクについて記述したように、本発明によって提供される分泌タンパク質を用いて、公知のリガンドや受容体との結合活性に基づいてスクリーニングすれば、新たなリガンドー受容体の関係を見出すことができ、同様の方法でアゴニスト、アンタゴニストの判定が可能となる。こうして得られる化合物は、生体内において、本発明のタンパク質と相互作用する分子(受容体も含む)との該相互作用を阻害する化合物の候補ともなる。これら化合物は、本発明のタンパク質が関連する疾患の予防薬や治療薬への応用が考えられる。

[0155]

シグナル伝達関連タンパク質、転写関連タンパク質の場合は、細胞内外の刺激 に反応して、あるタンパク質や遺伝子に作用する因子の可能性がある。新たなタ ンパク質、遺伝子に作用する因子を見いだすためには、ある種の細胞に、本発明 によって提供されるタンパク質を発現させることによって、細胞内の特定の遺伝 子やタンパク質の活性化を指標にスクリーニングすれば可能である。

このスクリーニングは、例えば、以下のように行うことが可能である。まず、本発明のタンパク質を発現した形質転換細胞株を取得する。次いで、その形質転換細胞株と、もとの未形質転換細胞株とにおいて、ある特定の遺伝子の変化を配NA量、タンパク質量で検出する。あるいは、ある特定の遺伝子産物(タンパク質)の働きにより変化した細胞内の物質(低分子化合物など)量で検出する。さらには、ある特定の遺伝子の発現調節領域とマーカー遺伝子(ルシフェラーゼ、βーガラクトシダーゼ等)の融合遺伝子を導入した細胞に、本発明によって提供されるタンパク質を同時に発現させることによって、特定の遺伝子の発現の変化を、マーカー遺伝子産物(タンパク質)由来の活性で判定する。

このようなスクリーニングにより、影響を受けたタンパク質や遺伝子が疾患に 関連していた場合、本発明によるタンパク質を利用し、直接的に、または、間接 的に、その発現や活性調節を行う化合物、遺伝子のスクリーニングが可能となる

例えば、まず、本発明のタンパク質を発現させ組換えタンパク質の精製品を取得する。次に影響を受けたタンパク質や遺伝子を精製し、その結合を調べる。または、予め阻害剤の候補となる化合物を加えておいた後、それら結合の変化を調

べる。あるいは、例えば他遺伝子の発現調節を行う本発明のタンパク質をコードする遺伝子の5'上流転写調節領域を取得し、マーカー遺伝子と融合した遺伝子を導入した細胞に、化合物などを添加して、当該遺伝子の発現を制御する因子を見いだす。

このようなスクリーニングによって得られた化合物は、本発明によるタンパク質が関連した疾患に対して医薬品への応用が考えられる。スクリーニングによって得られた制御因子がタンパク質であっても、同様に、そのタンパク質の発現・活性に本来ない影響を与える化合物があれば、その化合物は、本発明によるタンパク質が関連した疾患に対して医薬品への応用が考えられる。

[0156]

分泌タンパク質、膜タンパク質、シグナル伝達関連タンパク質、糖タンパク質 関連タンパク質、転写関連タンパク質、疾患関連タンパク質のいずれの場合でも 、本発明によるタンパク質が酵素としての活性を有するとなれば、本発明によっ て提供されるタンパク質に化合物を適当な条件下で添加し、化合物の変化を指標 にスクリーニングすれば可能である。また、この活性を指標に本発明によるタン パク質の活性を阻害する化合物のスクリーニングも可能である。

このスクリーニングは、例えば、以下のように行うことが可能である。まず、本発明のタンパク質を発現させ組換えタンパク質の精製品を取得する。次いで、その精製タンパク質に、化合物を添加して、化合物量および反応生成物量を調べる。または、予め阻害剤の候補となる化合物を加えておいた後、精製タンパク質と反応する化合物(基質)を加えて、その基質量および反応生成物量の変化を調べる。

このようなスクリーニングにより、得られた化合物は、本発明のタンパク質が 関連した疾患に対して、医薬品への応用が考えられる。

本発明の分泌タンパク質、膜タンパク質、シグナル伝達関連タンパク質、糖タンパク質関連タンパク質、転写関連タンパク質が、新たな疾患関連タンパク質であるかは、上記に挙げた以外に、本発明によるタンパク質を発現して得られた特異認識抗体を用いて、特定の疾患とタンパク質の発現量や活性との相関を知ることができる。あるいは、「Method in Molecular Biology」(Humana Press社)シ

リーズの『Molecular Diagnosis of Genetic Diseases』 (Rob Elles編、1996) を参考に解析が可能である。

疾患関連タンパク質は、前述のようなスクリーニングの対象となり、その発現・活性を制御する薬剤の開発に有用である。また、関連した疾患の診断マーカーあるいは遺伝子治療のターゲットになるなど医療産業上、有用である。

[0157]

以上により単離された化合物を医薬品として用いる場合には、単離された化合物自体を直接患者に投与する以外に、公知の製剤学的方法により製剤化して投与を行うことも可能である。例えば、薬理学上許容される担体もしくは媒体、具体的には、滅菌水や生理食塩水、植物油、乳化剤、懸濁剤などと適宜組み合わせて製剤化して投与することが考えられる。患者への投与は、例えば、動脈内注射、静脈内注射、皮下注射など当業者に公知の方法により行いうる。投与量は、患者の体重や年齢、投与方法などにより変動するが、当業者であれば適当な投与量を適宜選択することが可能である。また、該化合物がDNAによりコードされうるものであれば、該DNAを遺伝子治療用ベクターに組込み、遺伝子治療を行うことも考えられる。投与量、投与方法は、患者の体重や年齢、症状などにより変動するが、当業者であれば適宜選択することが可能である。

[0158]

【実施例】

次に、本発明を実施例によりさらに具体的に説明するが、本発明は下記実施例 に限定されるものではない。

実施例1.オリゴキャップ法によるcDNAライブラリーの作製

ヒト胎児精巣由来のテラトカルシノーマ細胞でレチノイン酸処理により神経細胞に分化可能なNT-2神経前駆細胞(Stratagene社より購入)を、添付のマニュアルにしたがって次のように処理したものを用いた。

- (1) NT-2細胞をレチノイン酸で誘導しないで培養(NT2RM1, NT2RM2, NT2RM4)
- (2) NT-2細胞を培養後、レチノイン酸を添加して誘導後、48時間培養(NT2RP 1)、

(3) NT-2細胞を培養後、レチノイン酸を添加して誘導後、2週間培養(NT2RP2, NT2RP3, NT2RP4, NT2RP5)

また、ヒトneurobrastoma培養細胞SK-N-MC(ATCC HTB-10)(SKNMC1)、ヒトretinoblastoma培養細胞Y79(ATCC HTB-18)(Y79AA1)をATCCカタログ(http://www.atcc.org/)記載の培養条件で培養した。それらの培養細胞をそれぞれ集めて、文献(J. Sambrook, E. F. Fritsch & T. Maniatis, Molecular Cloning Second edition, Cold Spring harbor Laboratory Press 1989)記載の方法によりmRNAを抽出した。さらに、オリゴdTセルロースでpoly(A) RNAを精製した。

[0159]

同様に、ヒト胎盤組織(PLACE1, PLACE2, PLACE3, PLACE4)、ヒト卵巣癌組織(OVARC1)、ヒト10週令胎児より頭部を多く含む組織(HEMBA1)、ヒト10週令胎児より胴体部分を多く含む組織(HEMBB1)、ヒト乳腺組織(MAMMA1)、ヒト甲状腺組織(THYRO1)、ヒト血管内皮組織のプライマリー培養細胞(VESEN1)より、文献(J. Sambrook, E. F. Fritsch & T. Maniatis, Molecular Cloning Second edition, Cold Spring harbor Laboratory Press, 1989)記載の方法によりmRN Aを抽出した。さらに、オリゴdTセルロースでpoly(A) RNAを精製した。

それぞれのpoly(A)⁺ RNAよりオリゴキャプ法 [M. Maruyama and S. Sugano, G ene, 138: 171-174 (1994)]によりcDNAライブラリーを作成した。Oligo-cap lin ker (配列番号: 1 0 4 6 4) およびOligo dT primer (配列番号: 1 0 4 6 5) を用いて文献 [鈴木・菅野,蛋白質 核酸 酵素,41: 197-201 (1996)、 Y. Suzu ki et al., Gene, 200: 149-156 (1997)]に書いてあるようにBAP (Bacterial Al kaline Phosphatase) 処理、TAP (Tobacco Acid Phosphatase) 処理、RNAライゲーション、第一鎖cDNAの合成とRNAの除去を行った。次いで、5′(配列番号: 1 0 4 6 6) と3′(配列番号: 1 0 4 6 7) のPCRプライマーを用いPCR (polymera se chain reaction)により2本鎖cDNAに変換し、Sfil切断した。次いで、DraIIIで切断したベクターpUC19FL3 (図 1) (NT2RM1とNT2RP1) またはpME18SFL3 (図 1) (GenBank AB009864, Expression vector) (NT2RM2, NT2RM4, NT2RP2, NT2 RP3, NT2RP4, NT2RP5, SKNMC1, Y79AA1, PLACE1, PLACE2, PLACE3, PLACE4, OVA RC1, HEMBA1, HEMBB1, MAMMA1, THYRO1, VESEN1) にcDNAの方向性を決めてクロ

ーニングし、cDNAライブラリーを作成した。これらより得たクローンのプラスミドDNAについて、cDNAの5'端または3'端の塩基配列をDNAシーケンシング試薬(Dye Terminator Cycle Sequencing FS Ready Reaction Kit, dRhodamine Terminator Cycle Sequencing FS Ready Reaction KitまたはBigDye Terminator Cycle Sequencing FS Ready Reaction KitまたはBigDye Terminator Cycle Sequencing FS Ready Reaction Kit, PE Biosystems社製)を用い、マニュアルに従ってシーケンシング反応後、DNAシーケンサー(ABI PRISM 377, PE Biosystem s社製)でDNA塩基配列を解析した。得られたデータをデータベース化した。

[0160]

NT2RM1とNT2RP1以外のオリゴキャップ高全長率cDNAライブラリーは、真核細胞での発現が可能な発現ベクターpME18SFL3を用いて作製した。pME18SFL3にはクローニング部位の上流にSR α プロモーターとSV40 small tイントロンが組み込まれており、またその下流にはSV40ポリA 付加シグナル配列が挿入されている。pME18SFL3のクローン化部位は非対称性のDralIIサイトとなっており、cDNA断片の末端にはこれと相補的なSfiI部位を付加しているので、クローン化したcDNA断片はSR α プロモーターの下流に一方向性に挿入される。したがって、全長cDNAを含むクローンでは、得られたプラスミドをそのままCOS細胞に導入することにより、一過的に遺伝子を発現させることが可能である。すなわち、非常に容易に、遺伝子産物である蛋白質として、あるいはそれらの生物学的活性として実験的に解析することが可能となっている。

本発明において、cDNAライブラリーとクローンの名称は、表102のような関係にある。表中、「xxxxxx」は6桁の数字で、クローン番号を表す。つまり、配列の名称は、ライブラリーの名称とクローン番号に5'側ならばF-を、3'側であればR-を付けた構成となっている。

[0161]

【表102】

ライブラリー:

クローン

5'-端配列

3'-端配列

NT2RM1:

NT2RM1xxxxxx F-NT2RM1xxxxxx

NT2RP1:

NT2RP1xxxxxx F-NT2RP1xxxxxx

NT2RM2:

NT2RM2xxxxxx F-NT2RM2xxxxxx R-NT2RM2xxxxxx

NT2RM4:

NT2RM4xxxxxx F-NT2RM4xxxxxx R-NT2RM4xxxxxx

NT2RP2:

NT2RP2xxxxxx F-NT2RP2xxxxxx R-NT2RP2xxxxxx

NT2RP3:

NT2RP3xxxxxx F-NT2RP3xxxxxx R-NT2RP3xxxxxx

NT2RP4:

NT2RP4xxxxxx F-NT2RP4xxxxxx R-NT2RP4xxxxxx

NT2RP5:

NT2RP5xxxxxx F-NT2RP5xxxxxx R-NT2RP5xxxxxx

SKNMC1:

SKNMC1xxxxxx F-SKNMC1xxxxxx R-SKNMC1xxxxxx

Y79AA1:

Y79AA1xxxxxx F-Y79AA1xxxxxx R-Y79AA1xxxxxx

PLACE1:

PLACE1xxxxxx F-PLACE1xxxxxx R-PLACE1xxxxxx

PLACE2:

PLACE2xxxxxx F-PLACE2xxxxxx R-PLACE2xxxxxx

PLACE3:

PLACE3xxxxxx F-PLACE3xxxxxx R-PLACE3xxxxxx

PLACE4:

PLACE4xxxxxx F-PLACE4xxxxxx R-PLACE4xxxxxx

OVARC1:

OVARC1xxxxxx F-OVARC1xxxxxx R-OVARC1xxxxxx

HEMBA1:

HEMBA1xxxxxx F-HEMBA1xxxxxx R-HEMBA1xxxxxx

HEMBB1:

HEMBB1xxxxxx F-HEMBB1xxxxxx R-HEMBB1xxxxxx

MAMMA1:

MAMMA1xxxxxx F-MAMMA1xxxxxx R-MAMMA1xxxxxx

THYRO1:

THYRO1xxxxxx F-THYRO1xxxxxx R-THYRO1xxxxxx

VESEN1:

VESEN1xxxxxx F-VESEN1xxxxxx R-VESEN1xxxxxx

[0162]

実施例2. オリゴキャップ法で作製したcDNAライブラリーからのクローンの5'-末端の全長性の評価

オリゴキャップ法で作製したヒトcDNAライブラリーの59,823クローンの5'-末端の全長率を次の方法で求めた。公共データベース中のヒト既知mRNAと5'-末端配列が一致する全クローンについて、公共データベース中の既知mRNA配列より長く5'-末端が伸びている場合、または5'-末端は短いが翻訳開始コドンは有している場合を「全長」と判断し、翻訳開始コドンを含んでいない場合を「非全長」と判断した。各ライブラリーでのcDNAクローンの5'-末端の全長率 [全長クローン数/(全長クローン数+非全長クローン数)]をヒト既知mRNAと比較することによりだした。この結果、5'-末端の全長率は、63.5%であった。この結果より、オリゴキャップ法で取得したヒトcDNAクローンの5'-端配列の全長率が非常に高いことが分かった。

[0163]

実施例3. ATGprとESTiMateFLでのcDNAの5'-末端の全長率の評価

ATGpr は、ATGコドンの周辺の配列の特徴から翻訳開始コドンであるかどうかを予測するためにヘリックス研究所のA. A. Salamov, T. Nishikawa, M. B. Swi

ndellsにより開発されたプログラムである。結果は、そのATGが真の開始コドンである期待値(以下ATGpr1と記載することもある)で表した(0.05-0.94)。尚、このプログラムのcDNAの5'-末端であるかどうかを考慮しない場合の解析結果の感度と特異性はともに66%と評価している。一方、このプログラムを全長率65%のオリゴキャップ法で作製したライブラリーからのcDNAクローンの5'-末端配列に適用してATGpr1値を0.6以上でクローンを選択した場合、全長クローン(ORFのN-末端までもつクローン)評価の感度と特異性はともに82~83%まで上昇した。

さらに、このプログラムを利用してオリゴキャップ法で作製したヒトcDNAライブラリーからのクローンの5'-末端配列が既知ヒトmRNAと一致する18,959クローンについて評価した。すなわち、既知ヒトmRNAと一致するクローンについてATGpr1の最大値を求め、次いで、各クローンの5'-末端配列を既知ヒトmRNAのORFと比較し、全長か非全長かを決めた。結果は表103に示した。また、既知mRNAは一般的に細胞での発現量の多いものが多いので、ESTヒット数の少ない遺伝子についても同様に調べ、その結果を表104にまとめた。すなわち表104は、発現量の比較的低いmRNAに対する解析結果である。

表中、全長の数とはORFのN-末端まで持つクローンの数、非全長の数とはORFのN-末端まで持っていないクローンの数、そして全長率とは「全長の数/(全長+ 非全長)」の数を示している。

[0164]

【表103】

オリゴキャップ法で作製したヒトcDNAライブラリーからのクローンの5'-末端配列が既知ヒトmRNAと一致するクローンについてのATGpr1の最大値と5'-末端配列の全長率

ATGpr1の	(全長+非全長)	全長の数	全長率
最大値	、の数		
			
>=0.70	11,193	9,346	83.5%
>=0.50	13,369	10,549	78.9%

>=0.30	15,489	11,340	73.2%
>=0.15	17,394	11,811	67.9%
>=0.00	18,959	12,046	63.5%

[0165]

【表104】

オリゴキャップ法で作製したヒトcDNAライブラリーからのクローンの5'-末端配 列が既知ヒトmRNAと一致するクローンのうちでESTヒット数が5以下のものにつ いてのATGpr1の最大値と5'-末端配列の全長率

ATGpr10	(全長+非全長)	全長の数	全長率
最大値	の数		
>=0.70	2,801	1,934	69.0%
>=0.50	3,683	2,393	65.0%
>=0.30	4,683	2,707	57.8%
>=0.15	5,559	2,890	52.0%
>=0.00	6,113	3,013	49.8%

[0166]

- 次に、ESTiMateFLによるクローンの評価を行った。ESTiMateFLは、公共データ ベース中のESTの5'-末端配列や3'-末端配列との比較による全長cDNAの可能性の 髙いクローンを選択するヘリックス研究所の西川・太田らにより開発された方法 である。

この方法は、あるcDNAクローンの5'-末端や3'-末端配列よりも、長く伸びたES Tが存在する場合には、そのクローンは「全長ではない可能性が高い」と判断す る方法で、大量処理可能なようにシステム化されている。公共データベース中の EST配列より長く5'-末端が伸びている場合、あるいは5'-末端が短いクローンで も、その差が50塩基以内の場合を便宜的に全長とし、それ以上短い場合を非全長 とした。既知のmRNAとヒットしたクローンの5'-末端配列の場合、ESTで全長と評価した配列のうちの約80%が既知のmRNAに対する5'-末端配列の評価でも全長となっており、ESTで5'-末端配列が非全長と評価した配列のうち約80%が既知のmRNAに対する評価でも5'-末端配列が非全長となっていた。ESTとの比較による完全長らしさの評価では、比較対照とするESTの数が多ければ予測精度は高まるが、対象ESTが少ない場合には予測結果の信頼性が低くなる欠点はある。この方法は、5'-末端配列での全長率が約60%のオリゴキャップ法によるcDNAクローンから全長ではない可能性の高いクローンを排除するのに使えば有効である。また、ESTiMateFLは、公共データベースへのEST登録が適当数あるヒト未知mRNAのcDNAの3'-末端配列の全長性を評価するには、特に有効な方法である。

[0167]

ATGPrとESTiMateFLの両プログラムを用い、オリゴキャップ法で作製したヒトc DNAライブラリーからのクローンの5'-末端配列が既知ヒトmRNAと一致する18,959 クローンについて評価した。すなわち、既知ヒトmRNAと一致するクローンの5'-末端配列について、ATGPr1の最大値と、各クローンの5'-末端配列を既知ヒトmRN AのORFと比較し、全長か非全長かを決定した。次いで、各クローンの5'-末端配列をESTiMateFLにより解析し、全長か非全長かを判断した。具体的には、5'-末端配列が既知ヒトmRNAと一致するオリゴキャップ法で作製したヒトcDNAライブラリーからのクローンについて、ESTiMateFL によりEST配列とクローンの5'-末端配列を比較し、ESTに対し非全長以外のクローンを選択した。これらについて、ATGPrと全長率の関係を解析した。その結果を表105にまとめた。また、5'-末端配列が既知ヒトmRNAと一致するクローンのうちでESTヒット数が5以下のものについてのみ解析し、結果を表106にまとめた。すなわち、発現量の比較的低いmRNAに対する解析結果である。

表中、全長の数とはORFのN-末端までもつクローンの数、非全長の数とはORFのN-末端までもっていないクローンの数、そして全長率とは全長の数/(全長+非全長)の数を意味する。

[0168]

【表105】

オリゴキャップ法で作製したヒトcDNAライブラリーからのクローンの5'-末端 配列が既知ヒトmRNAと一致するクローンで、かつ、ESTとの比較により5'-末端配 列が非全長以外のクローンについてのATGpr1の最大値と5'-末端配列の全長率

ATGpr10	(全長+非全長)	全長の数	全長率
最大値	の数		
		<u> </u>	
>=0.70	9,068	8,349	92.1%
>=0.50	10,345	9,318	90.1%
>=0.30	11,425	9,964	87.2%
>=0.15	12,254	10,335	84.3%
>=0.00	12,785	10,484	82.0%
•			* *

[0169]

【表106】

オリゴキャップ法で作製したヒトcDNAライブラリーからのクローンの5'-末端配列が既知ヒトmRNAと一致するクローンで、かつ、ESTとの比較により5'-末端配列が非全長以外のクローンのうちで、ESTヒット数が5以下のものについての、ATGpr1の最大値と5'-末端配列の全長率

ATGpr1の 最大値	(全長+非全長) の数	全長の数	全長率
>=0.70	1,959	 1,510	77.1%
>=0.50	2,469	1,821	73.8%
>=0.30	2,975	2,046	68.8%
>=0.15	3,368	2,164	64.3%
>=0.00	3,661	2,226	60.8%

[0170]

オリゴキャップ法で作製したヒトcDNAライブラリーからのクローンの5'-末端 配列が既知ヒトmRNAと一致する19,226クローンについて、ATGpr2プログラムによ る評価を行い、得られたスコアと全長率の相関を評価した。具体的には、既知ヒトmRNAと一致するクローンについてATGpr2の最大値を求め、次いで、各クローン の5'-末端配列を既知ヒトmRNAのORFと比較し、全長か非全長かを判断した。その 結果をまとめたものを表107に示した。

[0171]

【表107】

オリゴキャップ法で作製したヒトcDNAライブラリーからのクローンの5'-末端配列が既知ヒトmRNAと一致するクローンについてのATGpr2の最大値と5'-末端配列の全長率

ATGpr2の 最大値	(全長+非全長) の数	全長の数	全長率
>=0.30	10,748	8,031	74.7%
>=0.15	16,383	11,226	68.5%
>=0.00	19,226	12,285	63.9%

[017.2]

以上の結果に基づいて、ATGprとESTiMateFLの両プログラムを組み合わせて、 オリゴキャップ法で作製したヒトcDNAライブラリーからのクローンの5'-末端配 列の全長性を評価すれば、ATGprの値の低いクローンでも全長率が高くなること が分かった。そこで、この方法を全長である可能性の高いcDNAクローンの選別に 用いた。

[0173]

実施例4. cDNAクローンの5'末端配列と3'末端配列のクラスター化 cDNAクローンの5'末端配列と3'末端配列を取得し、それぞれ別々にクラスタリ

ングを行った。すなわち、cDNAクローンの決定した5'末端及び3'末端からのシングルパスシーケンスデータは、実施例1で合成した全てのクローンの配列データとの間でBLAST解析を行い、同一遺伝子に由来すると思われるクローンのグループ化を行った。5'末端配列では相同性95%以上のコンセンサス配列が300塩基対以上、3'末端配列では相同性90%以上のコンセンサス配列が200塩基対以上の場合、同一グループとした。5'末端配列グループ、3'末端配列グループはさらに、同ークローンの5'末端配列と3'末端配列が同一グループ(クラスター)に属するようグループ(クラスター)化処理を行った。

[0174]

実施例5. クローン配列の特徴付け

クローン配列の5'末端配列データは、次の方法に基づいて特徴付けした。

- (1)GenBankを対象にしたBLASTによる相同性検索により、ヒトや他生物のmRNA配列(権利化された配列を含む)やヒトEST配列に対して同一であるかを確認する
- (2)ヒトmRNA配列やヒトEST配列より5'端が長いかを確認する。
- (3)全長性を予測するATGpr、ATGpr2プログラムにより、5'末端配列中のすべての 開始コドンに由来するATGpr1、ATGpr2値を決定する。
- (4)GenBankを対象にしたBLASTによる相同性検索により同一としたヒトEST配列数を決定する。

また、クローン配列の3'末端配列データの特徴付けは前出の(1),(4)について行った。

これら特徴付けを行ったクローン配列のデータをもとに最終的なクローンの選抜を行った。

[0175]

実施例 6. ヒトmRNA配列やヒトEST配列に対しての同一性、5'末端の長さの比較 クローン配列の5'末端、および3'末端配列の、ヒトや他生物のmRNA配列に対す る同一性は、各配列との比較配列部分の長さが200塩基以上で、94%以上一致の場合に同一と見なした。ヒトEST配列に対する同一性は、5'末端配列との比較配列部分の長さが200塩基以上で、90%以上で一致の場合に同一と見なし

た。

ヒトmRNA配列を比較配列とし、5'末端の長さを比較する際には、5'末端配列の 長さがヒトmRNA配列より長い場合、または5'末端配列が翻訳開始コドンを含む場 合、全長とした。比較対象配列がESTの場合には、データベース中のヒトEST配列 より長く5'末端が伸びている場合、あるいは5'-末端が短いクローンでも両者の 差が50塩基以内である場合を便宜的に全長とし、それ以上短い場合を非全長とし た。

[0176]

実施例7. ATGprによる全長性の予測

ATGpr1値は計算値から全長である可能性を予測する値であり、実施例3に示すようにATGpr1値が高いほど全長である可能性が高い。なお、最大ATGpr1値及び最大ATGpr2値とは、クローン配列の5'末端配列に含まれるすべての開始コドンから予測されるATGpr1値及びATGpr2値の最大値を示し、特徴付けにはこの値を用いた

[0177]

実施例8. 相同性検索による同一EST配列数からの新規性の予測

5'末端配列、3'末端配列それぞれに対して、EST配列と同一となったEST配列数は、GenBankを用いた相同性検索から求めた。ヒトEST配列に対しては、5'末端配列との比較配列部分の長さが200塩基以上にわたって90%以上で一致する場合に同一とした。EST配列数はそのまま特徴付けに用い、新規性の指標とした。mRNA配列ばかりでなく、EST配列に対しても同一でない5'末端配列、3'末端配列をもつクローンは、新規なタンパク質をコードする遺伝子である。同様に、同一のEST配列数が少ない5'末端配列、あるいは3'末端配列をもつクローンもまた、新規なタンパク質をコードする遺伝子と判定した。

[0178]

実施例9. クラスターの特徴付け

5'末端配列、3'末端配列をグループ化したクラスターを、次の観点に基づいて 特徴付けした。

(1)GenBankを対象にしたBLASTによる相同性検索により、ヒトや他生物のmRNA配

列(権利化された配列を含む)やヒトEST配列に対して同一であるか。

クラスターに含まれるすべての5'末端配列、3'末端配列のうち、1配列でもmRN A配列に対して同一であった場合、そのクラスターはmRNA配列に対して同一なクラスターとした。

(2)ヒトmRNA配列やヒトEST配列より5'端が長いか。

クラスターに含まれるすべての5'末端配列がmRNA配列やヒトEST配列に対して 非全長であった場合、そのクラスターはmRNA配列やヒトEST配列に対して非全長 であるクラスターとした。

(3)全長性を予測するATGpr、ATGpr2プログラムによる5'末端配列中のすべての開始コドンに由来するATGpr1値、ATGpr2値。

全長性を予測するATGprプログラムによる5'末端配列中のすべての開始コドンに由来するATGpr1値は、クラスターに含まれる5'末端配列すべてに対してATGpr1値の最大値を、クラスターにおけるATGpr1値とした。ATGpr2値も同様にした。(4)GenBankを対象にしたBLASTによる相同性検索により同一としたヒトEST配列数

クラスターに含まれる5'末端配列、3'末端配列それぞれに対してEST配列数の最大値を求め、クラスターにおける5'末端配列の同一EST配列数、3'末端配列の同一EST配列数とした。

[0.179]

実施例10.特徴付けからのクラスターの選抜方法

特徴付けにより得られたデータから、まず、ヒトや他生物のmRNA配列(権利化 された配列を含む)と同一なクラスター、及び非全長なクラスターを除いた。そ れらクラスターの中から、次の条件のいずれかを満たすものを選抜した。

- (a) クラスターにおける5' 末端配列の同一EST配列数が20以下で、クラスターにおけるATGpr1値が0.3を越えるクラスター。
- (b) クラスターにおけるATGpr1値が0.3以下のクラスターであっても、クラスターにおける5' 末端配列の同一EST配列数が5以下で、かつ、クラスターにおける3'末端配列の同一EST配列数も5以下で、かつ、クラスター内に複数のクローンが含まれるクラスター。

- (c)クラスターにおけるATGpr1値が0.3以下のクラスターであっても、クラスターにおける5'末端配列の同一EST配列数が0で、かつ、クラスターにおける3'末端配列の同一EST配列数が1以上であるクラスター。
- (d) クラスターにおけるATGpr1値が0.3以下のクラスターであっても、クラスターにおける5' 末端配列の同一EST配列数が1以上5以下で、かつ、クラスターにおける3' 末端配列の同一EST配列数が0であるクラスター。
- (a)で選抜されたクラスターには、少なくとも1クローンは新規性も、全長性も高いクローンが含まれている。(b),(c),(d)で選抜されたクラスターには、全長率は低くなるものの、依然として全長で、新規なクローンが含まれている。

[0180]

実施例11. クラスターからのクローンの選抜方法

同一クラスター内に1クローンしか含まないものについては、そのクローンを 選抜した。

同一クラスター内に複数のクローンを含む場合で、ATGpr1値が0.3より大のクローンが複数ある場合は、ATGpr1値がより大きい方のクローンを選択した。

同一クラスター内に複数のクローンを含む場合で、ATGpr1値が0.3以下のクローンが複数ある場合、ATGpr2値が0.3より大ならば、ATGpr2値がより大きい方のクローンを選択した。

同一クラスター内に複数のクローンを含む場合で、ATGpr1値、ATGpr2値ともに 0.3以下でも、クラスター内でATGpr1値、ATGpr2値がともに最大値をとるクローンがあるならば、そのクローンを選択した。

同一クラスター内に複数のクローンを含む場合で、上記のようなATGpr値での 選抜ができなかった場合は、5'末端配列、3'末端配列及びヒトEST配列を用いて アセンブルすることにより、より5'端側に長いクローンを選抜した。アセンブル には、SequencherTM (日立ソフトエンジニアリング販売) 等を利用し、一部、ア センブルすることによっても決められなかった場合は、対象クローンすべてを全 長と判断した。

[0181]

選抜の結果、ATGpr1の最大値が0.3より大のクローンは3690クローンであ

った。他方、ATGpr1の最大値が0.3以下であっても、ATGpr2の最大値が0.3より大 となるものは、477クローンであった。ATGpr1、ATGpr2の最大値がいずれも0. 3以下でありながら、ATGpr1値、ATGpr2値がともに最大値をとるクローンは97 クローンであった。ATGpr値での選抜ができなかった場合で、5'末端配列、3'末 端配列及びヒトEST配列を用いてアセンブルすることにより選抜したクローンは 117クローンであった。ATGpr1、ATGpr2の最大値がいずれも0.3以下であるが 1クローン=1クラスターのため、そのクローンを選抜した1166クローン では、少なくとも5'末端配列あるいは3'末端配列のいずれかでヒトEST配列と同 ーでないクローンであった。1クローン=1クラスターのためそのクローンを選 抜した、もしくはアセンブルすることで選抜したため、配列内にもATGコドンが 含まれていなかったクローンも存在した(9クローン:HEMBA1001960,HEMBA100 6569, HEMBB1001454, NT2RP2002839, NT2RP2005325, NT2RP2006323, PLACE10045 06, PLACE1005526, THYR01001177)。ATGコドンが含まれなかったクローン配列は 、5'UTR部分に相当すると考えられた。これらのクローンはATGpr1値、ATGpr2値 とも明らかでないものの依然として表103、104、105、106、107 に示す全長率で、全長と判断した。これらの最終的に全長と判断したクローンは 選抜基準にしたがって以下のとおり11のグループに分類される。

[0182]

グループ(1):1516クローン

ATGpr1の最大値が0.3より大の3690クローンのうち、以下に示す1516 クローンは、完全長である確率が高いうえに、少なくとも5'末端配列あるいは3' 末端配列のいずれか、あるいは両方でヒトEST配列と同一でない新規なクローン であった。

HEMBA1000046, HEMBA1000050, HEMBA1000129, HEMBA1000150, HEMBA1000158, HEMBA10 00193, HEMBA1000201, HEMBA1000216, HEMBA1000227, HEMBA1000288, HEMBA1000290, HEMBA1000303, HEMBA1000304, HEMBA1000369, HEMBA1000392, HEMBA1000396, HEMBA100 0488, HEMBA1000505, HEMBA1000508, HEMBA1000534, HEMBA1000542, HEMBA1000594, HEMBA1000637, HEMBA1000657, HEMBA1000752, HEMBA1000867, HEMBA1000869, HEMBA1000867, HEMBA1000910, HEMBA1000918, HEMBA1000919, HEMBA1000942, HEMBA1000968, HEMBA1000968, HEMBA1000910, HEMBA1000918, HEMBA1000919, HEMBA1000942, HEMBA1000968, HEMBA1000968, HEMBA1000968,

BA1000975, HEMBA1000986, HEMBA1001022, HEMBA1001043, HEMBA1001052, HEMBA10010 80, HEMBA1001085, HEMBA1001109, HEMBA1001140, HEMBA1001174, HEMBA1001235, HEMBA1001286, HEMBA1001302, HEMBA1001398, HEMBA1001407, HEMBA1001415, HEMBA100144 6, HEMBA1001476, HEMBA1001497, HEMBA1001510, HEMBA1001533, HEMBA1001570, HEMBA 1001581, HEMBA1001635, HEMBA1001640, HEMBA1001647, HEMBA1001661, HEMBA1001731, HEMBA1001744, HEMBA1001746, HEMBA1001800, HEMBA1001815, HEMBA1001822, HEMBA1001866, HEMBA1001896, HEMBA1001910, HEMBA1001987,

[0183]

HEMBA1002018, HEMBA1002035, HEMBA1002049, HEMBA1002092, HEMBA1002119, HEMBA10 02125, HEMBA1002161, HEMBA1002177, HEMBA1002189, HEMBA1002191, HEMBA1002199, HEMBA1002229, HEMBA1002237, HEMBA1002265, HEMBA1002363, HEMBA1002417, HEMBA100 2419, HEMBA1002430, HEMBA1002439, HEMBA1002477, HEMBA1002503, HEMBA1002508, HEMBA1002515, HEMBA1002547, HEMBA1002688, HEMBA1002703, HEMBA1002746, HEMBA1002 750, HEMBA1002850, HEMBA1002973, HEMBA1003021, HEMBA1003067, HEMBA1003077, HEMBA1003078, HEMBA1003079, HEMBA1003117, HEMBA1003129, HEMBA1003175, HEMBA10031 99, HEMBA1003235, HEMBA1003250, HEMBA1003257, HEMBA1003291, HEMBA1003322, HEMBA1003327, HEMBA1003370, HEMBA1003380, HEMBA1003395, HEMBA1003402, HEMBA100346 1, HEMBA1003480, HEMBA1003538, HEMBA1003545, HEMBA1003556, HEMBA1003581, HEMBA1003621, HEMBA1003667, HEMBA1003720, HEMBA1003760, HEMBA1003799, HEMBA1003807, HEMBA1003827, HEMBA1003836, HEMBA1003866, HEMBA1003879, HEMBA1003880, HEMBA1003985, HEMBA1003880, HEMBA1003985, HEMBA1003989,

[0184]

HEMBA1004011, HEMBA1004048, HEMBA1004056, HEMBA1004074, HEMBA1004133, HEMBA10 04146, HEMBA1004150, HEMBA1004199, HEMBA1004200, HEMBA1004238, HEMBA1004246, HEMBA1004275, HEMBA1004286, HEMBA1004289, HEMBA1004321, HEMBA1004327, HEMBA100 4335, HEMBA1004341, HEMBA1004372, HEMBA1004389, HEMBA1004479, HEMBA1004499, HEMBA1004507, HEMBA1004542, HEMBA1004554, HEMBA1004573, HEMBA1004596, HEMBA1004697, HEMBA1004705, HEMBA1004709, HEMBA1004711, HEMBA1004736, HEMBA1004751, HEMBA1004752, HEMBA1004753, HEMBA1004756, HEMBA1004758, HEMBA10047

68, HEMBA1004771, HEMBA1004795, HEMBA1004806, HEMBA1004850, HEMBA1004863, HEMBA1004889, HEMBA1004923, HEMBA1004929, HEMBA1004930, HEMBA1004944, HEMBA100497
2, HEMBA1004980, HEMBA1005019, HEMBA1005035, HEMBA1005050, HEMBA1005066, HEMBA
1005075, HEMBA1005079, HEMBA1005083, HEMBA1005113, HEMBA1005133, HEMBA1005149
, HEMBA1005219, HEMBA1005331, HEMBA1005338, HEMBA1005367, HEMBA1005411, HEMBA1
005468, HEMBA1005469, HEMBA1005517, HEMBA1005518, HEMBA1005526, HEMBA1005548,
HEMBA1005576, HEMBA1005583, HEMBA1005595, HEMBA1005609, HEMBA1005685, HEMBA10
05732, HEMBA1005755, HEMBA1005813, HEMBA1005815, HEMBA1005834, HEMBA1005884, HEMBA1005963, HEMBA1005991,

[0185]

HEMBA1006031, HEMBA1006100, HEMBA1006121, HEMBA1006138, HEMBA1006173, HEMBA10 06182, HEMBA1006198, HEMBA1006252, HEMBA1006272, HEMBA1006278, HEMBA1006291, HEMBA1006293, HEMBA1006344, HEMBA1006349, HEMBA1006377, HEMBA1006381, HEMBA100 6398, HEMBA1006424, HEMBA1006467, HEMBA1006474, HEMBA1006483, HEMBA1006492, HEMBA1006494, HEMBA1006497, HEMBA1006502, HEMBA1006530, HEMBA1006579, HEMBA1006 583, HEMBA1006643, HEMBA1006674, HEMBA1006682, HEMBA1006709, HEMBA1006717, HEMBA1006737, HEMBA1006754, HEMBA1006758, HEMBA1006767, HEMBA1006795, HEMBA1006796, HEMBA100693, HEMBA1006996, HEMBA1006900, HEMBA1006973, HEMBA1006976, HEMBA1006993, HEMBA1006996, HEMBA1007002, HEMBA1007052, HEMBA1007062, HEMBA1007066, HEMBA1007151, HEMBA1007203, HEMBA1007281, HEMBA1007300, HEMBA1007320, HEMBA1007342,

[0186]

HEMBB100008, HEMBB1000024, HEMBB1000025, HEMBB1000083, HEMBB1000103, HEMBB10 00173, HEMBB1000175, HEMBB1000198, HEMBB1000240, HEMBB1000244, HEMBB1000338, HEMBB1000339, HEMBB1000391, HEMBB1000438, HEMBB1000510, HEMBB1000550, HEMBB100 0556, HEMBB1000589, HEMBB1000591, HEMBB1000593, HEMBB1000632, HEMBB1000671, HEMBB1000673, HEMBB1000693, HEMBB1000706, HEMBB1000725, HEMBB1000781, HEMBB1000 810, HEMBB1000826, HEMBB1000835, HEMBB1000848, HEMBB1000852, HEMBB1000870, HEMBB1000887, HEMBB1000908, HEMBB1000927, HEMBB1000947, HEMBB1000973, HEMBB10009

91, HEMBB1001011, HEMBB1001014, HEMBB1001020, HEMBB1001024, HEMBB1001058, HEMBB1001096, HEMBB1001105, HEMBB1001126, HEMBB1001169, HEMBB1001199, HEMBB1001314, HEMBB1001339, HEMBB1001346, HEMBB1001364, HEMBB1001369, HEMBB1001394, HEMBB1001410, HEMBB1001426, HEMBB1001449, HEMBB1001482, HEMBB1001531, HEMBB1001562, HEMBB1001564, HEMBB1001585, HEMBB1001635, HEMBB1001653, HEMBB1001665, HEMBB1001668, HEMBB1001685, HEMBB1001707, HEMBB1001760, HEMBB1001785, HEMBB1001812, HEMBB1001816, HEMBB1001831, HEMBB1001834, HEMBB1001839, HEMBB1001872, HEMBB1001874, HEMBB1001908, HEMBB1001910, HEMBB1001915, HEMBB1001950, HEMBB1001957, HEMBB1001962,

[0187]

HEMBB1002044, HEMBB1002050, HEMBB1002068, HEMBB1002142, HEMBB1002152, HEMBB10 02193, HEMBB1002217, HEMBB1002218, HEMBB1002249, HEMBB1002327, HEMBB1002340, HEMBB1002358, HEMBB1002359, HEMBB1002415, HEMBB1002442, HEMBB1002457, HEMBB100 2492, HEMBB1002495, HEMBB1002502, HEMBB1002545, HEMBB1002614, HEMBB1002684, HEMBB1002692,

[0188]

MAMMA100019, MAMMA100020, MAMMA1000025, MAMMA1000057, MAMMA100069, MAMMA10
00084, MAMMA1000139, MAMMA1000143, MAMMA1000171, MAMMA1000183, MAMMA1000251, M
AMMA1000277, MAMMA1000279, MAMMA1000309, MAMMA1000312, MAMMA1000313, MAMMA100
0339, MAMMA1000361, MAMMA1000372, MAMMA1000388, MAMMA1000410, MAMMA1000421, MA
MMA1000458, MAMMA1000472, MAMMA1000524, MAMMA1000567, MAMMA1000583, MAMMA1000
623, MAMMA1000664, MAMMA1000672, MAMMA1000684, MAMMA1000713, MAMMA1000731, MAM
MA1000746, MAMMA1000760, MAMMA1000776, MAMMA1000842, MAMMA1000843, MAMMA10008
56, MAMMA1000865, MAMMA1000875, MAMMA1000897, MAMMA1000906, MAMMA1000908, MAMM
A1000914, MAMMA1000921, MAMMA1000956, MAMMA1000968, MAMMA1000979, MAMMA100107
8, MAMMA1001080, MAMMA1001091, MAMMA1001110, MAMMA1001126, MAMMA1001143, MAMMA
1001154, MAMMA1001181, MAMMA1001215, MAMMA1001222, MAMMA1001244, MAMMA1001260
,MAMMA1001296, MAMMA1001305, MAMMA1001343, MAMMA1001346, MAMMA1001388, MAMMA1
001411, MAMMA1001419, MAMMA1001465, MAMMA1001487, MAMMA1001510, MAMMA1001522,

MAMMA1001551, MAMMA1001600, MAMMA1001604, MAMMA1001620, MAMMA1001627, MAMMA1001630, MAMMA1001633, MAMMA1001635, MAMMA1001692, MAMMA1001743, MAMMA1001751, MAMMA1001757, MAMMA1001764, MAMMA1001768, MAMMA1001783, MAMMA1001790, MAMMA1001817, MAMMA1001824, MAMMA1001848, MAMMA1001851, MAMMA1001858, MAMMA1001864, MAMMA1001868, MAMMA1001874, MAMMA1001956, MAMMA1001969, MAMMA1001970,

[0189]

MAMMA1002009, MAMMA1002033, MAMMA1002042, MAMMA1002047, MAMMA1002068, MAMMA10 02153, MAMMA1002156, MAMMA1002170, MAMMA1002174, MAMMA1002243, MAMMA1002268, MAMMA1002269, MAMMA1002294, MAMMA1002308, MAMMA1002312, MAMMA1002317, MAMMA100 2319, MAMMA1002329, MAMMA1002333, MAMMA1002353, MAMMA1002355, MAMMA1002356, MAMMA1002362, MAMMA1002380, MAMMA1002384, MAMMA1002413, MAMMA1002427, MAMMA1002 454, MAMMA1002524, MAMMA1002554, MAMMA1002590, MAMMA1002617, MAMMA1002655, MAMMA1002665, MAMMA1002671, MAMMA1002673, MAMMA1002685, MAMMA1002699, MAMMA10027 11, MAMMA1002782, MAMMA1002807, MAMMA1002842, MAMMA1002843, MAMMA1002868, MAMMA1002881, MAMMA1002886, MAMMA1002895, MAMMA1002938, MAMMA1002964, MAMMA100301 3, MAMMA1003015, MAMMA1003044, MAMMA1003049, MAMMA1003056, MAMMA1003066, MAMMA1003099, MAMMA1003104, MAMMA1003127,

[0190]

NT2RM1000018,NT2RM1000059,NT2RM1000118,NT2RM1000131,NT2RM1000186,NT2RM10 00242,NT2RM1000252,NT2RM1000260,NT2RM1000271,NT2RM1000314,NT2RM1000318,N T2RM1000354,NT2RM1000399,NT2RM1000421,NT2RM1000563,NT2RM1000623,NT2RM100 0666,NT2RM1000725,NT2RM1000742,NT2RM1000772,NT2RM1000802,NT2RM1000811,NT 2RM1000850,NT2RM1000885,NT2RM1000894,NT2RM1000978,NT2RM1001059,NT2RM1001 066,NT2RM1001072,NT2RM1001082,NT2RM1001085,NT2RM1001092,NT2RM1001115,

[0.191]

NT2RM2000042,NT2RM2000124,NT2RM2000250,NT2RM2000259,NT2RM2000363,NT2RM20
00374,NT2RM2000469,NT2RM2000556,NT2RM2000566,NT2RM2000567,NT2RM2000588,N
T2RM2000594,NT2RM2000599,NT2RM2000623,NT2RM2000635,NT2RM2000636,NT2RM200
0718,NT2RM2000795,NT2RM2000951,NT2RM2001004,NT2RM2001105,NT2RM2001141,NT

2RM2001247,NT2RM2001312,NT2RM2001324,NT2RM2001499,NT2RM2001544,NT2RM2001547,NT2RM2001575,NT2RM2001588,NT2RM2001641,NT2RM2001652,NT2RM2001659,NT2RM2001670,NT2RM2001698,NT2RM2001699,NT2RM2001727,NT2RM2001753,NT2RM2001777,NT2RM2001797,NT2RM2001805,NT2RM2001930,NT2RM2001982,NT2RM2001983,NT2RM2001989,NT2RM2002014,

[0192]

NT2RM4000167,NT2RM4000199,NT2RM4000202,NT2RM4000215,NT2RM4000251,NT2RM40 00386,NT2RM4000433,NT2RM4000486,NT2RM4000496,NT2RM4000534,NT2RM4000585,NT2RM4000590,NT2RM4000595,NT2RM4000616,NT2RM4000700,NT2RM4000712,NT2RM400 0733,NT2RM4000734,NT2RM4000787,NT2RM4000795,NT2RM4000796,NT2RM4000798,NT2RM4000820,NT2RM4000848,NT2RM4000887,NT2RM4000971,NT2RM4000996,NT2RM4001 054,NT2RM4001191,NT2RM4001203,NT2RM4001217,NT2RM4001320,NT2RM4001344,NT2RM4001454,NT2RM4001455,NT2RM4001522,NT2RM4001592,NT2RM4001594,NT2RM40016 29,NT2RM4001650,NT2RM4001662,NT2RM4001666,NT2RM4001710,NT2RM4001746,NT2RM4001813,NT2RM4001842,NT2RM4001969,NT2RM4001987,NT2RM4002054,NT2RM400206 3,NT2RM4002066,NT2RM4002073,NT2RM4002075,NT2RM4002093,NT2RM4002109,NT2RM4002039,NT2RM4002373,NT2RM4002374,NT2RM4002409,NT2RM4002446,NT2RM4002457,NT2RM4002339,NT2RM4002373,NT2RM4002374,NT2RM4002409,NT2RM4002446,NT2RM4002457,NT2RM4002460,NT2RM4002482,NT2RM4002493,NT2RM4002527,NT2RM4002558,

[0193]

NT2RP1000357,NT2RP1000376,NT2RP1000409,NT2RP1000460,NT2RP1000581,NT2RP10 00677,NT2RP1000721,NT2RP1000733,NT2RP1000796,NT2RP1000836,NT2RP1000846,N T2RP1000916,NT2RP1001079,NT2RP1001185,NT2RP1001247,NT2RP1001494,NT2RP200 0067,NT2RP2000070,NT2RP2000133,NT2RP2000173,NT2RP2000175,NT2RP2000195,NT 2RP2000208,NT2RP2000232,NT2RP2000233,NT2RP2000283,NT2RP2000297,NT2RP2000 310,NT2RP2000412,NT2RP2000422,NT2RP2000503,NT2RP2000516,NT2RP2000656,NT2 RP2000658,NT2RP2000704,NT2RP2000814,NT2RP2000816,NT2RP2000841,NT2RP20009 38,NT2RP2001036,NT2RP2001081,NT2RP2001094,NT2RP2001119,NT2RP2001137,NT2R P2001173,NT2RP2001174,NT2RP2001392,NT2RP2001427,NT2RP2001440,NT2RP200145

0,NT2RP2001511,NT2RP2001536,NT2RP2001560,NT2RP2001581,NT2RP2001601,NT2RP 2001613,NT2RP2001748,NT2RP2001861,NT2RP2001900,NT2RP2001946,NT2RP2001976,NT2RP2001985,NT2RP2001991,

[0194]

NT2RP2002025,NT2RP2002079,NT2RP2002154,NT2RP2002231,NT2RP2002252,NT2RP2002333,NT2RP2002373,NT2RP2002464,NT2RP2002609,NT2RP2002621,NT2RP2002672,NT2RP2002706,NT2RP2002769,NT2RP2002800,NT2RP2002891,NT2RP2002959,NT2RP200309,NT2RP2003117,NT2RP2003121,NT2RP2003165,NT2RP2003307,NT2RP2003308,NT2RP2003367,NT2RP2003401,NT2RP2003446,NT2RP2003513,NT2RP2003533,NT2RP2003564,NT2RP2003581,NT2RP2003687,NT2RP2003691,NT2RP2003751,NT2RP2003760,NT2RP2003764,NT2RP2003769,NT2RP2003857,NT2RP2003952,NT2RP2003986,

[0195]

NT2RP2004041,NT2RP2004239,NT2RP2004240,NT2RP2004366,NT2RP2004373,NT2RP20 04538,NT2RP2004551,NT2RP2004568,NT2RP2004600,NT2RP2004743,NT2RP2004841,N T2RP2004861,NT2RP2004959,NT2RP2004978,NT2RP2005000,NT2RP2005018,NT2RP200 5022,NT2RP2005038,NT2RP2005116,NT2RP2005144,NT2RP2005147,NT2RP2005239,NT 2RP2005472,NT2RP2005496,NT2RP2005555,NT2RP2005557,NT2RP2005600,NT2RP2005 605,NT2RP2005622,NT2RP2005635,NT2RP2005637,NT2RP2005654,NT2RP2005683,NT2 RP2005690,NT2RP2005723,NT2RP2005767,NT2RP2005775,NT2RP2005781,NT2RP20058 04,NT2RP2005812,NT2RP2005853,NT2RP2005868,NT2RP2006038,NT2RP2006052,NT2R P2006069,NT2RP2006200,NT2RP2006275,NT2RP2006333,NT2RP2006334,NT2RP200643 6,NT2RP2006464,NT2RP2006571,NT2RP2006573,

[0196]

NT2RP3000002,NT2RP3000046,NT2RP3000050,NT2RP3000068,NT2RP3000072,NT2RP3000080,NT2RP3000092,NT2RP3000134,NT2RP3000207,NT2RP3000220,NT2RP3000251,NT2RP3000255,NT2RP3000299,NT2RP3000324,NT2RP3000348,NT2RP3000397,NT2RP30000439,NT2RP3000484,NT2RP3000531,NT2RP3000592,NT2RP3000603,NT2RP3000632,NT2RP3000644,NT2RP3000661,NT2RP3000665,NT2RP3000690,NT2RP3000753,NT2RP3000852,NT2RP3000841,NT2RP3000845,NT2RP3000852,NT2RP3000868,NT2RP3000869,NT2

RP3001096,NT2RP3001107,NT2RP3001109,NT2RP3001113,NT2RP3001116,NT2RP30011
20,NT2RP3001133,NT2RP3001155,NT2RP3001176,NT2RP3001236,NT2RP3001239,NT2R
P3001272,NT2RP3001307,NT2RP3001338,NT2RP3001398,NT2RP3001420,NT2RP300142
8,NT2RP3001447,NT2RP3001453,NT2RP3001495,NT2RP3001554,NT2RP3001608,NT2RP
3001629,NT2RP3001678,NT2RP3001688,NT2RP3001708,NT2RP3001739,NT2RP3001764
,NT2RP3001799,NT2RP3001819,NT2RP3001844,NT2RP3001855,NT2RP3001915,NT2RP3
001931,NT2RP3001944,

[0197]

NT2RP3002007,NT2RP3002063,NT2RP3002081,NT2RP3002108,NT2RP3002163,NT2RP3002304,NT2RP3002351,NT2RP3002587,NT2RP3002603,NT2RP3002650,NT2RP3002659,NT2RP3002663,NT2RP3002671,NT2RP3002701,NT2RP3002785,NT2RP3002818,NT2RP3002869,NT2RP3002876,NT2RP3002877,NT2RP3002911,NT2RP3002953,NT2RP3002985,NT2RP3002988,NT2RP3003139,NT2RP3003157,NT2RP3003193,NT2RP3003282,NT2RP3003302,NT2RP3003344,NT2RP3003353,NT2RP3003377,NT2RP3003385,NT2RP3003409,NT2RP3003621,NT2RP3003656,NT2RP3003701,NT2RP3003726,NT2RP3003795,NT2RP3003846,NT2RP3004078,NT2RP3004155,NT2RP3004206,NT2RP3004242,NT2RP3004341,NT2RP3004428,NT2RP3004451,NT2RP3004454,NT2RP3004490,NT2RP3004534,NT2RP3004544,NT2RP3004569,NT2RP3004572,NT2RP3004594,NT2RP3004617,NT2RP3004618,NT2RP3004669,NT2RP3004670,

[0198]

NT2RP400051,NT2RP4000111,NT2RP4000159,NT2RP4000210,NT2RP4000290,NT2RP40
00323,NT2RP4000355,NT2RP4000360,NT2RP4000398,NT2RP4000448,NT2RP4000457,N
T2RP4000480,NT2RP4000481,NT2RP4000541,NT2RP4000560,NT2RP4000638,NT2RP400
0728,NT2RP4000737,NT2RP4000739,NT2RP4000817,NT2RP4000837,NT2RP4000865,NT
2RP4000925,NT2RP4000927,NT2RP4000929,NT2RP4000955,NT2RP4000973,NT2RP4001
004,NT2RP4001029,NT2RP4001057,NT2RP4001064,NT2RP4001078,NT2RP4001080,NT2
RP4001086,NT2RP4001138,NT2RP4001150,NT2RP4001313,NT2RP4001345,NT2RP40013
51,NT2RP4001353,NT2RP4001372,NT2RP4001373,NT2RP4001379,NT2RP4001433,NT2R
P4001483,NT2RP4001551,NT2RP4001614,NT2RP4001634,NT2RP4001656,NT2RP400172

5,NT2RP4001790,NT2RP4001896,NT2RP4001938,NT2RP4001966,NT2RP4002047,NT2RP
4002052,NT2RP4002058,NT2RP4002081,NT2RP5003459,NT2RP5003500,NT2RP5003506
,NT2RP5003524,

[0199]

OVARC1000014, OVARC1000035, OVARC1000087, OVARC1000109, OVARC1000114, OVARC10 00148, OVARC1000151, OVARC1000241, OVARC1000326; OVARC1000347, OVARC1000408, OVARC1000420, OVARC1000437, OVARC1000442, OVARC1000473, OVARC1000520, OVARC100 0556, OVARC1000557, OVARC1000588, OVARC1000605, OVARC1000622, OVARC1000640, OVARC1000649, OVARC1000661, OVARC1000681, OVARC1000689, OVARC1000787, OVARC1000 800, OVARC1000850, OVARC1000890, OVARC1000912, OVARC1000945, OVARC1000959, OVARC1000996, OVARC1000999, OVARC100104, OVARC1001010, OVARC1001032, OVARC10010 44, OVARC1001074, OVARC1001162, OVARC1001173, OVARC1001180, OVARC1001200, OVARC1001243, OVARC1001306, OVARC1001344, OVARC1001369, OVARC1001372, OVARC1001376, OVARC1001391, OVARC1001399, OVARC1001417, OVARC1001425, OVARC1001436, OVARC1001453, OVARC1001489, OVARC1001506, OVARC1001525, OVARC1001611, OVARC1001703, OVARC1001731, OVARC1001762, OVARC1001802, OVARC1001828, OVARC1001861, OVARC1001949, OVARC1001950, OVARC1002082, OVARC1002107, OVARC1002158, OVARC1002165,

[0200]

PLACE1000004, PLACE1000005, PLACE1000061, PLACE1000081, PLACE1000236, PLACE10 00401, PLACE1000435, PLACE1000444, PLACE1000547, PLACE1000564, PLACE1000716, PLACE1000948, PLACE1000972, PLACE1001010, PLACE1001024, PLACE1001036, PLACE100 1062, PLACE1001104, PLACE1001171, PLACE1001257, PLACE1001280, PLACE1001311, PLACE1001366, PLACE1001456, PLACE1001484, PLACE1001545, PLACE1001634, PLACE1001729, PLACE1001739, PLACE1001740, PLACE1001771, PLACE1001810, PLACE1001912, PLACE1001928, PLACE1001983,

[0201]

PLACE1002004, PLACE1002073, PLACE1002119, PLACE1002163, PLACE1002170, PLACE100213, PLACE1002433, PLACE1002437, PLACE1002438, PLACE1002450, PLACE1002474, P

LACE1002529, PLACE1002625, PLACE1002655, PLACE1002665, PLACE1002685, PLACE100 2714, PLACE1002775, PLACE1002839, PLACE1002941, PLACE1003044, PLACE1003045, PLACE1003108, PLACE1003145, PLACE1003174, PLACE1003190, PLACE1003249, PLACE1003 256, PLACE1003334, PLACE1003366, PLACE1003369, PLACE1003383, PLACE1003493, PLACE1003611, PLACE1003709, PLACE1003711, PLACE1003771, PLACE1003784, PLACE1003795, PLACE1003870, PLACE1003885, PLACE1003888, PLACE1003936,

[0202]

PLACE1004128, PLACE1004156, PLACE1004161, PLACE1004203, PLACE1004270, PLACE10 04277, PLACE1004289, PLACE1004302, PLACE1004388, PLACE1004428, PLACE1004451, PLACE1004460, PLACE1004516, PLACE1004548, PLACE1004564, PLACE1004646, PLACE100 4664, PLACE1004686, PLACE1004691, PLACE1004722, PLACE1004740, PLACE1004743, PLACE1004751, PLACE1004804, PLACE1004824, PLACE1004885, PLACE1004918, PLACE1004937, PLACE1005026, PLACE1005046, PLACE1005206, PLACE1005232, PLACE1005243, PLACE1005266, PLACE1005277, PLACE1005331, PLACE1005480, PLACE1005481, PLACE1005494, PLACE1005530, PLACE1005554, PLACE1005646, PLACE1005656, PLACE1005755, PLACE1005763, PLACE1005799, PLACE1005804, PLACE1005828, PLACE1005876, PLACE1005890, PLACE1005923, PLACE1005925, PLACE1005934, PLACE1005951, PLACE1005953, PLACE1005990,

[0203]

PLACE1006011, PLACE1006037, PLACE1006170, PLACE1006195, PLACE1006357, PLACE10 06385, PLACE1006412, PLACE1006414, PLACE1006438, PLACE1006482, PLACE1006552, PLACE1006598, PLACE1006673, PLACE1006704, PLACE1006782, PLACE1006829, PLACE100 6932, PLACE1006935, PLACE1006956, PLACE1006958, PLACE1006962, PLACE1007014, PLACE1007068, PLACE1007112, PLACE1007226, PLACE1007242, PLACE1007257, PLACE1007274, PLACE1007301, PLACE1007342, PLACE1007346, PLACE1007450, PLACE1007452, PLACE1007484, PLACE1007488, PLACE1007524, PLACE1007537, PLACE1007618, PLACE1007729, PLACE1007810, PLACE1007946,

[0204]

PLACE1008000, PLACE1008002, PLACE1008095, PLACE1008177, PLACE1008273, PLACE10

08275, PLACE1008280, PLACE1008329, PLACE1008457, PLACE1008465, PLACE1008488, PLACE1008533, PLACE1008626, PLACE1008693, PLACE1008696, PLACE1008790, PLACE1008813, PLACE1008854, PLACE1008867, PLACE1008887, PLACE1008925, PLACE1009090, PLACE1009094, PLACE1009110, PLACE1009111, PLACE1009113, PLACE1009158, PLACE1009174, PLACE1009190, PLACE1009230, PLACE1009328, PLACE1009335, PLACE1009368, PLACE1009375, PLACE1009388, PLACE1009404, PLACE1009434, PLACE1009443, PLACE1009459, PLACE1009524, PLACE1009542, PLACE1009607, PLACE1009798, PLACE1009861, PLACE1009971, PLACE1009992, PLACE1009997, PLACE1010148, PLACE1010261, PLACE1010293, PLACE1010310, PLACE1010321, PLACE1010324, PLACE1010329, PLACE1010401, PLACE1010481, PLACE1010547, PLACE1010616, PLACE1010629, PLACE1010714, PLACE1010743, PLACE1010900, PLACE1010926, PLACE1010954, PLACE1011046, PLACE1011054, PLACE1011056, PLACE10111114, PLACE1011229, PLACE1011273, PLACE1011399, PLACE1011635, PLACE1011725, PLACE1011783, PLACE1011875, PLACE1011891, PLACE1011896, PLACE1011922, PLACE1012031,

[0205]

PLACE2000006, PLACE2000014, PLACE2000015, PLACE2000033, PLACE2000034, PLACE20 00039, PLACE2000047, PLACE2000050, PLACE2000062, PLACE2000072, PLACE2000097, PLACE2000100, PLACE2000111, PLACE2000124, PLACE2000170, PLACE2000223, PLACE2000235, PLACE2000246, PLACE2000274, PLACE2000359, PLACE2000371, PLACE2000373, PLACE2000411, PLACE2000433, PLACE2000438, PLACE2000458,

[0206]

PLACE3000020, PLACE3000029, PLACE3000059, PLACE3000070, PLACE3000103, PLACE30 00142, PLACE3000145, PLACE3000147, PLACE3000155, PLACE3000157, PLACE3000194, PLACE3000221, PLACE3000244, PLACE3000254, PLACE3000304, PLACE3000310, PLACE300 0320, PLACE3000322, PLACE3000331, PLACE3000350, PLACE3000352, PLACE3000363, PLACE3000405, PLACE3000416, PLACE3000425, PLACE3000455,

[0207]

PLACE4000014, PLACE4000052, PLACE4000063, PLACE4000128, PLACE4000129, PLACE40 00131, PLACE4000147, PLACE4000156, PLACE4000192, PLACE4000211, PLACE4000222, P

LACE4000230, PLACE4000261, PLACE4000270, PLACE4000323, PLACE4000387, PLACE400 0392, PLACE4000450, PLACE4000465, PLACE4000487, PLACE4000489, PLACE4000521, PLACE4000522, PLACE4000590, PLACE4000612, PLACE4000638, PLACE4000654,

[0208]

SKNMC1000011,SKNMC1000013,THYR01000034,THYR01000070,THYR01000072,THYR010 00107,THYR01000124,THYR01000163,THYR01000253,THYR01000343,THYR01000381,T HYR01000387,THYR01000395,THYR01000501,THYR01000505,THYR01000637,THYR0100 0666,THYR01000676,THYR01000684,THYR01000734,THYR01000787,THYR01000916,TH YR01000934,THYR01000951,THYR01001033,THYR01001100,THYR01001142,THYR01001 189,THYR01001213,THYR01001320,THYR01001374,THYR01001403,THYR01001458,THY R01001487,THYR01001602,THYR01001605,THYR01001637,THYR01001656,THYR010017 38,THYR01001809,THYR01001828,Y79AA1000131,Y79AA1000268,Y79AA1000349,Y79A A1000355,Y79AA1000627,Y79AA1000824,Y79AA1000827,Y79AA1000850,Y79AA100096 2,Y79AA1000976,Y79AA100168,Y79AA1001145,Y79AA1001185,Y79AA1001233,Y79AA 1001299,Y79AA1001391,Y79AA1001541,Y79AA1001555,Y79AA1001581,Y79AA1001613,Y79AA1001846,Y79AA1001866,Y79AA1001874,Y79AA1002115,Y79AA1002139,Y79AA1 002229,Y79AA1002246,Y79AA1002298,Y79AA1002361,Y79AA1002399,Y79AA1002431,Y79AA1002433,Y79AA1002472,Y79AA1002482,

[0209]

グループ(2):377クローン

また、3690クローンのうち、以下の377クローンは全長であり、5'末端配列、3'末端配列の両方で同一であるヒトEST配列数が1以上5以下と新規なクローンであった。

HEMBA1000156, HEMBA1000231, HEMBA1000244, HEMBA1000302, HEMBA1000523, HEMBA10 00531, HEMBA1000555, HEMBA1000568, HEMBA1000971, HEMBA1001009, HEMBA1001133, HEMBA1001137, HEMBA1001257, HEMBA1001281, HEMBA1001289, HEMBA1001310, HEMBA100 1377, HEMBA1001388, HEMBA1001413, HEMBA1001455, HEMBA1001579, HEMBA1001702, HEMBA1001781, HEMBA1001804, HEMBA1001819, HEMBA1001864, HEMBA1001869, HEMBA1001 912, HEMBA1001915, HEMBA1002084, HEMBA1002102, HEMBA1002212, HEMBA1002495, HEMBA1002084, HEMBA1002084, HEMBA1002102, HEMBA1002212, HEMBA1002495, HEMBA1002102, HEMBA1002102, HEMBA1002212, HEMBA1002495, HEMBA1002084, HEMBA1002084, HEMBA1002102, HEMBA1002212, HEMBA1002495, HEMBA1040495, HEMBA1040495,

BA1002513, HEMBA1002863, HEMBA1002935, HEMBA1002970, HEMBA1002971, HEMBA10029 97, HEMBA1002999, HEMBA1003035, HEMBA1003041, HEMBA1003433, HEMBA1003568, HEMBA1003680, HEMBA1003692, HEMBA1003804, HEMBA1003893, HEMBA1003953, HEMBA100409 7, HEMBA1004207, HEMBA1004502, HEMBA1004560, HEMBA1004638, HEMBA1004693, HEMBA1004973, HEMBA1004977, HEMBA1005223, HEMBA1005244, HEMBA1005314, HEMBA1005680, HEMBA1005737, HEMBA1005746, HEMBA1005822, HEMBA1005891, HEMBA1006445, HEMBA1006535, HEMBA1006566, HEMBA1006877, HEMBA1006936, HEMBA1007178, HEMBA1007251, HEMBA1007267.

[0210]

HEMBB1000030, HEMBB1000215, HEMBB1000226, HEMBB1000449, HEMBB1000789, HEMBB10 00975, HEMBB1001153, HEMBB1001175, HEMBB1001234, HEMBB1001387, HEMBB1001905, HEMBB1001906, HEMBB1002300, HEMBB1002383, HEMBB1002489, HEMBB1002607, HEMBB100 2705,

[0211]

MAMMA1000257, MAMMA1000416, MAMMA1000831, MAMMA1000841, MAMMA1001021, MAMMA10 01041, MAMMA1001105, MAMMA1001139, MAMMA1001198, MAMMA1001730, MAMMA1001837, MAMMA1002198, MAMMA1002209, MAMMA1002219, MAMMA1002292, MAMMA1002297, MAMMA100 2637, MAMMA1002650, MAMMA1002796, MAMMA1002987, MAMMA1003135, MAMMA1003150,

[0212]

NT2RM1001008,NT2RM2001896,NT2RM4000024,NT2RM4000061,NT2RM4000155,NT2RM40 00169,NT2RM4000229,NT2RM4000290,NT2RM4000354,NT2RM4000895,NT2RM4001032,NT2RM4001047,NT2RM4001116,NT2RM4001140,NT2RM4001200,NT2RM4001384,NT2RM400 1412,NT2RM4001483,NT2RM4001715,NT2RM4001783,NT2RM4001979,NT2RM4002034,NT2RM4002044,NT2RM4002145,NT2RM4002344,NT2RM4002452,

[0213]

NT2RP2000006,NT2RP2000008,NT2RP2000054,NT2RP2000079,NT2RP2000097,NT2RP20
00126,NT2RP2000224,NT2RP2000274,NT2RP2000764,NT2RP2000812,NT2RP2000819,N
T2RP2000845,NT2RP2000863,NT2RP2000880,NT2RP2001127,NT2RP2001218,NT2RP200
1233,NT2RP2001394,NT2RP2001420,NT2RP2001576,NT2RP2001597,NT2RP2001721,NT

2RP2001907,NT2RP2002046,NT2RP2002312,NT2RP2002325,NT2RP2002503,NT2RP2002503,NT2RP2002503,NT2RP2002503,NT2RP2002986,NT2RP2002986,NT2RP2003034,NT2RP2003125,NT2RP2003286,NT2RP2003293,NT2RP2003347,NT2RP2003433,NT2RP2003445,NT2RP2003543,NT2RP2003781,NT2RP2004066,NT2RP2004316,NT2RP2004392,NT2RP2004897,NT2RP2004999,NT2RP2005003,NT2RP2005393,NT2RP2005520,NT2RP2005752,NT2RP2005763,NT2RP2006023,NT2RP2006186,NT2RP2006565,

[0214]

NT2RP3000527,NT2RP3000562,NT2RP3000590,NT2RP3000596,NT2RP3000599,NT2RP3001004,NT2RP3001126,NT2RP3001150,NT2RP3001392,NT2RP3001407,NT2RP3001457,NT2RP3001753,NT2RP3001929,NT2RP3001969,NT2RP3002151,NT2RP3002303,NT2RP3002444,NT2RP3002590,NT2RP3002660,NT2RP3003078,NT2RP3003204,NT2RP3003251,NT2RP3003411,NT2RP3003831,NT2RP3003870,NT2RP3003876,NT2RP3004093,NT2RP3004246,NT2RP3004253,NT2RP3004348,NT2RP3004504,NT2RP3004507,NT2RP4000312,NT2RP4000518,NT2RP4000781,NT2RP4000975,NT2RP4000997,NT2RP4002408,NT2RP5003512,

[0215]

OVARC1000060, OVARC1000411, OVARC1000440, OVARC1000461, OVARC1000703, OVARC10 00846, OVARC1000876, OVARC1000915, OVARC1001040, OVARC1001113, OVARC1001167, OVARC1001170, OVARC1001188, OVARC1001271, OVARC1001329, OVARC1001610, OVARC100 1767, OVARC1001820, OVARC1001879, OVARC1002138,

[0216]

PLACE1000014, PLACE1000048, PLACE1000420, PLACE1000588, PLACE1000596, PLACE10 00636, PLACE1000755, PLACE1000786, PLACE1000849, PLACE1000909, PLACE1001000, PLACE1001241, PLACE1001387, PLACE1001503, PLACE1001551, PLACE1001570, PLACE100 1602, PLACE1001610, PLACE1001632, PLACE1001989, PLACE1002115, PLACE1002465, PLACE1002532, PLACE1002851, PLACE1002991, PLACE1002993, PLACE1003025, PLACE1003 342, PLACE1003553, PLACE1003605, PLACE1003669, PLACE1003723, PLACE1003738, PLACE1003762, PLACE1003783, PLACE1004104, PLACE1004114, PLACE1004149, PLACE10041

97, PLACE1004473, PLACE1004510, PLACE1004645, PLACE1004672, PLACE1004868,

[0217]

PLACE1005313, PLACE1005374, PLACE1005834, PLACE1005921, PLACE1005936, PLACE10 05966, PLACE1006157, PLACE1006225, PLACE1006239, PLACE1006248, PLACE1006445, PLACE1006531, PLACE1006626, PLACE1006731, PLACE1006901, PLACE1006961, PLACE100 6966, PLACE1007317, PLACE1007375, PLACE1007460, PLACE1007544, PLACE1007583, PLACE1007791, PLACE1007843, PLACE1007897, PLACE1008129, PLACE1008309, PLACE1008 401, PLACE1008402, PLACE1008532, PLACE1008627, PLACE1008808, PLACE1008902, PLACE1008934, PLACE1009099, PLACE1009130, PLACE1009166, PLACE1009659, PLACE10096 65, PLACE1009708, PLACE1009794, PLACE1009886, PLACE1009908, PLACE1010202, PLACE1010580, PLACE1010661, PLACE1010811, PLACE1010917, PLACE1010942, PLACE101096 5, PLACE1011026, PLACE1011325, PLACE1011472, PLACE1011563, PLACE1011664, PLACE 1011682, PLACE1011982, PLACE4000049, PLACE4000300, PLACE4000558,

[0218]

THYRO1000368, THYRO1000662, THYRO1000712, THYRO1000783, THYRO1000952, THYRO10 00988, THYRO1001661, THYRO1001854, Y79AA1000037, Y79AA1000059, Y79AA1000985, Y 79AA1001105, Y79AA1001177, Y79AA1001211, Y79AA1001281, Y79AA1001533, Y79AA100 1923, Y79AA1002083, Y79AA1002204, Y79AA1002407,

[0219]

グループ(3):1797クローン

さらに、3690クローンのうち、以下の1797クローンは全長であり、5'末端配列において同一であるヒトEST配列数が20以下(少なくとも5'末端配列あるいは3'末端配列のいずれか、あるいは両方でヒトEST配列と同一でないクローン、5'末端配列、3'末端配列の両方で同一であるヒトEST配列数が1以上5以下のクローンを除く)と依然として新規なクローンである。

HEMBA1000005, HEMBA1000012, HEMBA1000020, HEMBA1000030, HEMBA1000076, HEMBA10 00141, HEMBA1000168, HEMBA1000185, HEMBA1000307, HEMBA1000327, HEMBA1000356, HEMBA1000387, HEMBA1000456, HEMBA1000460, HEMBA1000490, HEMBA1000491, HEMBA100 0501, HEMBA1000520, HEMBA1000561, HEMBA1000588, HEMBA1000591, HEMBA1000592, HE

MBA1000608, HEMBA1000636, HEMBA1000682, HEMBA1000686, HEMBA1000719, HEMBA1000727, HEMBA1000817, HEMBA1000851, HEMBA1000946, HEMBA1001008, HEMBA1001059, HEMBA1001088, HEMBA1001122, HEMBA1001197, HEMBA1001213, HEMBA1001247, HEMBA1001303, HEMBA1001326, HEMBA1001351, HEMBA1001361, HEMBA1001387, HEMBA1001405, HEMBA1001450, HEMBA1001526, HEMBA1001569, HEMBA1001595, HEMBA1001620, HEMBA1001655, HEMBA1001672, HEMBA1001711, HEMBA1001714, HEMBA1001723, HEMBA1001809, HEMBA1001824, HEMBA1001847, HEMBA1001913, HEMBA1001921, HEMBA1001939, HEMBA1001950, HEMBA1001967,

[0220]

HEMBA1002150, HEMBA1002151, HEMBA1002215, HEMBA1002241, HEMBA1002267, HEMBA1002341, HEMBA1002458, HEMBA1002460, HEMBA1002462, HEMBA1002469, HEMBA1002475, HEMBA1002542, HEMBA1002569, HEMBA1002583, HEMBA1002609, HEMBA1002624, HEMBA1002669, HEMBA1002770, HEMBA1002777, HEMBA1002779, HEMBA1002794, HEMBA1002810, HEMBA1002816, HEMBA1002818, HEMBA1002876, HEMBA1002937, HEMBA1002939, HEMBA1002951, HEMBA1002954, HEMBA1003033, HEMBA1003046, HEMBA1003096, HEMBA1003136, HEMBA1003148, HEMBA1003179, HEMBA1003222, HEMBA1003281, HEMBA1003286, HEMBA1003369, HEMBA1003403, HEMBA1003408, HEMBA1003417, HEMBA1003418, HEMBA1003447, HEMBA1003463, HEMBA1003528, HEMBA1003555, HEMBA1003560, HEMBA10035669, HEMBA1003591, HEMBA1003615, HEMBA1003617, HEMBA1003646, HEMBA1003662, HEMBA1003679, HEMBA1003684, HEMBA1003690, HEMBA1003711, HEMBA1003729, HEMBA1003742, HEMBA1003783, HEMBA1003803, HEMBA1003805, HEMBA1003838, HEMBA1003864, HEMBA1003978,

[0221]

HEMBA1004055, HEMBA1004086, HEMBA1004111, HEMBA1004131, HEMBA1004143, HEMBA10 04168, HEMBA1004202, HEMBA1004203, HEMBA1004227, HEMBA1004248, HEMBA1004264, HEMBA1004274, HEMBA1004276, HEMBA1004330, HEMBA1004353, HEMBA1004408, HEMBA100 4509, HEMBA1004534, HEMBA1004604, HEMBA1004610, HEMBA1004637, HEMBA1004669, HEMBA1004725, HEMBA1004734, HEMBA1004763, HEMBA1004776, HEMBA1004847, HEMBA1004864, HEMBA1004933, HEMBA1004934, HEMBA1004954, HEMBA1005009, HEMBA1005029, HEMBA1005029,

BA1005047, HEMBA1005101, HEMBA1005185, HEMBA1005201, HEMBA1005202, HEMBA10052 06, HEMBA1005252, HEMBA1005296, HEMBA1005382, HEMBA1005394, HEMBA1005403, HEMBA1005423, HEMBA1005472, HEMBA1005474, HEMBA1005475, HEMBA1005513, HEMBA100552 8, HEMBA1005530, HEMBA1005558, HEMBA1005581, HEMBA1005582, HEMBA1005621, HEMBA1005666, HEMBA1005852, HEMBA1005990,

[0222]

HEMBA1006035, HEMBA1006081, HEMBA1006091, HEMBA1006108, HEMBA1006130, HEMBA10 06155, HEMBA1006235, HEMBA1006248, HEMBA1006283, HEMBA1006284, HEMBA1006309, HEMBA1006310, HEMBA1006347, HEMBA1006485, HEMBA1006507, HEMBA1006521, HEMBA100 6559, HEMBA1006612, HEMBA1006624, HEMBA1006631, HEMBA1006652, HEMBA1006659, HEMBA1006708, HEMBA1006789, HEMBA1006885, HEMBA1006914, HEMBA1006926, HEMBA1006941, HEMBA1007018, HEMBA1007080, HEMBA1007085, HEMBA1007087, HEMBA1007112, HEMBA1007121, HEMBA1007149, HEMBA1007174, HEMBA1007194, HEMBA1007224, HEMBA1007301, HEMBA1007319,

[0223]

HEMBB1000018, HEMBB1000036, HEMBB1000037, HEMBB1000048, HEMBB1000119, HEMBB10 00136, HEMBB1000217, HEMBB1000266, HEMBB1000592, HEMBB1000623, HEMBB1000630, HEMBB1000631, HEMBB1000705, HEMBB1000763, HEMBB1000774, HEMBB1000807, HEMBB100 0985, HEMBB1001056, HEMBB1001068, HEMBB1001112, HEMBB1001117, HEMBB1001137, HEMBB1001151, HEMBB1001182, HEMBB1001210, HEMBB1001242, HEMBB1001288, HEMBB1001 289, HEMBB1001294, HEMBB1001331, HEMBB1001384, HEMBB1001429, HEMBB1001603, HEMBB1001673, HEMBB1001684, HEMBB1001695, HEMBB1001736, HEMBB1001869, HEMBB1001945, HEMBB1001947, HEMBB1001990, HEMBB1002134, HEMBB1002329, HEMBB1002342, HEMBB1002409, HEMBB1002510, HEMBB1002550, HEMBB1002600, HEMBB1002697,

[0224]

MAMMA1000055, MAMMA1000085, MAMMA1000163, MAMMA1000173, MAMMA1000278, MAMMA10 00284, MAMMA1000395, MAMMA1000422, MAMMA1000429, MAMMA1000468, MAMMA1000490, MAMMA1000612, MAMMA1000625, MAMMA1000670, MAMMA1000734, MAMMA1000738, MAMMA100 0824, MAMMA1000859, MAMMA1001008, MAMMA1001059, MAMMA1001073, MAMMA1001075, MA

MMA1001202, MAMMA1001259, MAMMA1001271, MAMMA1001292, MAMMA1001476, MAMMA1001576, MAMMA1001649, MAMMA1001654, MAMMA1001735, MAMMA1001744, MAMMA1001754, MAMMA1001771, MAMMA1001785, MAMMA1001812, MAMMA1002011, MAMMA1002041, MAMMA1002143, MAMMA1002236, MAMMA1002351, MAMMA1002385, MAMMA1002434, MAMMA1002461, MAMMA1002470, MAMMA1002485, MAMMA1002530, MAMMA1002585, MAMMA1002598, MAMMA1002619, MAMMA100263, MAMMA100263, MAMMA100263, MAMMA100263, MAMMA100263, MAMMA100263, MAMMA100263, MAMMA100263, MAMMA1003047, MAMMA1003057, MAMMA1003113, MAMMA1003146, MAMMA1003166,

[0225]

NT2RM1000001,NT2RM1000032,NT2RM1000035,NT2RM1000037,NT2RM1000039,NT2RM10 00055,NT2RM1000062,NT2RM1000080,NT2RM1000086,NT2RM1000092,NT2RM1000119,N T2RM1000127,NT2RM1000132,NT2RM1000153,NT2RM1000187,NT2RM1000199,NT2RM100 0244,NT2RM1000256,NT2RM1000257,NT2RM1000272,NT2RM1000280,NT2RM1000300,NT 2RM1000341,NT2RM1000355,NT2RM1000365,NT2RM1000377,NT2RM1000388,NT2RM1000 394,NT2RM1000430,NT2RM1000499,NT2RM1000539,NT2RM1000553,NT2RM1000555,NT2 RM1000648,NT2RM1000661,NT2RM1000669,NT2RM1000672,NT2RM1000691,NT2RM10006 99,NT2RM1000702,NT2RM1000741,NT2RM1000746,NT2RM1000770,NT2RM1000780,NT2R M1000781,NT2RM1000800,NT2RM1000826,NT2RM1000829,NT2RM1000833,NT2RM100085 2,NT2RM1000857,NT2RM1000867,NT2RM1000874,NT2RM1000882,NT2RM1000883,NT2RM 1000898,NT2RM1000905,NT2RM1000924,NT2RM1000927,NT2RM1000962,NT2RM1001003,NT2RM1001043,NT2RM1001044,NT2RM1001074,NT2RM1001102,NT2RM1001105,NT2RM1 001112,NT2RM1001139,

[0226]

NT2RM200006,NT2RM2000013,NT2RM2000030,NT2RM2000032,NT2RM2000092,NT2RM2000093,NT2RM2000101,NT2RM2000191,NT2RM2000192,NT2RM2000239,NT2RM2000240,NT2RM2000260,NT2RM2000287,NT2RM2000322,NT2RM2000359,NT2RM2000368,NT2RM2000371,NT2RM2000395,NT2RM2000402,NT2RM2000407,NT2RM2000420,NT2RM2000422,NT2RM2000452,NT2RM2000490,NT2RM2000502,NT2RM2000504,NT2RM2000522,NT2RM2000504,NT2RM2000524,NT2RM2000504,NT2RM2000524,NT2RM2000504,NT2RM2000524,NT2RM2000504,NT2RM2000524,NT2RM2000504,NT2RM2000524,NT2RM2000524,NT2RM2000504,NT2RM2000504,NT2RM2000524,NT2RM2000504,NT2RM2000504,NT2RM2000524,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2000504,NT2RM2

RM2000639,NT2RM2000649,NT2RM2000669,NT2RM2000691,NT2RM2000714,NT2RM2000735,NT2RM2000740,NT2RM2000821,NT2RM2000837,NT2RM2000952,NT2RM2000984,NT2RM2001035,NT2RM2001065,NT2RM2001100,NT2RM2001131,NT2RM2001152,NT2RM2001177,NT2RM2001194,NT2RM2001196,NT2RM2001201,NT2RM2001221,NT2RM2001238,NT2RM2001243,NT2RM2001256,NT2RM2001291,NT2RM2001306,NT2RM2001319,NT2RM2001345,NT2RM2001360,NT2RM2001370,NT2RM2001393,NT2RM2001420,NT2RM2001424,

[0227]

NT2RM2001504,NT2RM2001524,NT2RM2001582,NT2RM2001592,NT2RM2001605,NT2RM2001613,NT2RM2001632,NT2RM2001635,NT2RM2001637,NT2RM2001648,NT2RM2001664,NT2RM2001668,NT2RM2001671,NT2RM2001675,NT2RM2001681,NT2RM2001688,NT2RM2001695,NT2RM2001696,NT2RM2001700,NT2RM2001706,NT2RM2001716,NT2RM2001718,NT2RM2001723,NT2RM2001730,NT2RM2001743,NT2RM2001760,NT2RM2001768,NT2RM2001782,NT2RM2001784,NT2RM2001785,NT2RM2001800,NT2RM2001803,NT2RM2001813,NT2RM2001823,NT2RM2001839,NT2RM2001840,NT2RM2001855,NT2RM2001867,NT2RM2001879,NT2RM2001886,NT2RM2001903,NT2RM2001935,NT2RM2001936,NT2RM2001950,NT2RM2001997,NT2RM2001998,NT2RM2002004,NT2RM2002030,NT2RM2002049,NT2RM2002055,NT2RM2002088,NT2RM2002091,NT2RM2002100,NT2RM2002109,NT2RM2002128,NT2RM2002142,NT2RM2002145,NT2RM2002178,NT2RM2002580,

[0228]

 $\begin{aligned} NT2RM4000027 &, NT2RM4000030 &, NT2RM4000104 &, NT2RM4000139 &, NT2RM4000156 &, NT2RM40 \\ 00191 &, NT2RM4000197 &, NT2RM4000210 &, NT2RM4000233 &, NT2RM4000324 &, NT2RM4000344 &, N \\ T2RM4000349 &, NT2RM4000356 &, NT2RM4000395 &, NT2RM4000421 &, NT2RM4000457 &, NT2RM400 \\ 0471 &, NT2RM4000511 &, NT2RM4000514 &, NT2RM4000515 &, NT2RM4000520 &, NT2RM4000531 &, NT \\ 2RM4000603 &, NT2RM4000611 &, NT2RM4000674 &, NT2RM4000689 &, NT2RM4000698 &, NT2RM4000 \\ 717 &, NT2RM4000741 &, NT2RM4000751 &, NT2RM4000764 &, NT2RM4000778 &, NT2RM4000790 &, NT2 \\ RM4000813 &, NT2RM4000833 &, NT2RM4000852 &, NT2RM4000950 &, NT2RM4001002 &, NT2RM40010 \\ 84 &, NT2RM4001092 &, NT2RM4001151 &, NT2RM4001155 &, NT2RM4001187 &, NT2RM4001204 &, NT2RM4001256 &, NT2RM4001258 &, NT2RM4001309 &, NT2RM4001316 &, NT2RM4001340 &, NT2RM400134 \\ 7 &, NT2RM4001371 &, NT2RM4001382 &, NT2RM4001410 &, NT2RM4001411 &, NT2RM4001444 &, NT2RM4001371 &, NT2RM4001382 &, NT2RM4001410 &, NT2RM4001411 &, NT2RM4001444 &, NT2RM4001441 &, NT2RM4001441 &, NT2RM4001441 &, NT2RM4001444 &, NT2RM4001441 &, NT2RM4001441 &, NT2RM4001444 &, NT2RM4001441 &, NT2RM4001441 &, NT2RM4001441 &, NT2RM4001444 &, NT2RM4001441 &, NT2RM4001441 &, NT2RM4001444 &, NT2RM4001441 &, NT2RM4001444 &, NT2RM4001441 &, NT2RM4001444 &, NT2RM4001441 &, NT2$

4001489,

[0229]

NT2RM4001565,NT2RM4001566,NT2RM4001569,NT2RM4001582,NT2RM4001597,NT2RM40 01611,NT2RM4001682,NT2RM4001714,NT2RM4001731,NT2RM4001741,NT2RM4001758,N T2RM4001819,NT2RM4001823,NT2RM4001828,NT2RM4001836,NT2RM4001841,NT2RM400 1865,NT2RM4001876,NT2RM4001880,NT2RM4001905,NT2RM4001922,NT2RM4001938,NT 2RM4001940,NT2RM4001965,NT2RM4002013,NT2RM4002018,NT2RM4002055,NT2RM4002 062,NT2RM4002128,NT2RM4002140,NT2RM4002146,NT2RM4002161,NT2RM4002189,NT2 RM4002213,NT2RM4002226,NT2RM4002251,NT2RM4002256,NT2RM4002294,NT2RM40023 23,NT2RM4002398,NT2RM4002534,NT2RM4002565,NT2RM4002571,NT2RM4002593,NT2RM4002594,NT2RM4002623,

[0230]

NT2RP1000018,NT2RP1000035,NT2RP1000040,NT2RP1000063,NT2RP1000086,NT2RP10 00101,NT2RP1000111,NT2RP1000112,NT2RP1000124,NT2RP1000130,NT2RP1000163,N T2RP1000170,NT2RP1000174,NT2RP1000191,NT2RP1000202,NT2RP1000243,NT2RP100 0259, NT2RP1000272, NT2RP1000324, NT2RP1000326, NT2RP1000333, NT2RP1000348, NT 2RP1000358,NT2RP1000363,NT2RP1000413,NT2RP1000416,NT2RP1000418,NT2RP1000 439,NT2RP1000443,NT2RP1000470,NT2RP1000478,NT2RP1000481,NT2RP1000493,NT2 RP1000513,NT2RP1000522,NT2RP1000547,NT2RP1000574,NT2RP1000577,NT2RP10006 09,NT2RP1000629,NT2RP1000630,NT2RP1000688,NT2RP1000695,NT2RP1000701,NT2R P1000730,NT2RP1000738,NT2RP1000746,NT2RP1000767,NT2RP1000782,NT2RP100082 5,NT2RP1000833,NT2RP1000834,NT2RP1000851,NT2RP1000856,NT2RP1000860,NT2RP 1000902,NT2RP1000915,NT2RP1000943,NT2RP1000944,NT2RP1000947,NT2RP1000954 NT2RP1000958,NT2RP1000959,NT2RP1000966,NT2RP1000980,NT2RP1000988,NT2RP1 001011,NT2RP1001013,NT2RP1001014,NT2RP1001033,NT2RP1001073,NT2RP1001080, NT2RP1001113,NT2RP1001173,NT2RP1001177,NT2RP1001199,NT2RP1001248,NT2RP10 01253,NT2RP1001286,NT2RP1001294,NT2RP1001302,NT2RP1001310,NT2RP1001311,N T2RP1001313,NT2RP1001361,NT2RP1001385,NT2RP1001395,NT2RP1001410,NT2RP100 1424,NT2RP1001432,NT2RP1001449,NT2RP1001457,NT2RP1001466,NT2RP1001475,NT

2RP1001482,NT2RP1001543,NT2RP1001546,NT2RP1001569,NT2RP1001616,NT2RP1001665,

[0231]

NT2RP2000001,NT2RP2000007,NT2RP2000032,NT2RP2000040,NT2RP2000045,NT2RP20
00056,NT2RP2000088,NT2RP2000091,NT2RP2000114,NT2RP2000120,NT2RP2000147,N
T2RP2000153,NT2RP2000157,NT2RP2000161,NT2RP2000205,NT2RP2000239,NT2RP200
0248,NT2RP2000288,NT2RP2000298,NT2RP2000328,NT2RP2000329,NT2RP2000346,NT
2RP2000369,NT2RP2000414,NT2RP2000438,NT2RP2000448,NT2RP2000510,NT2RP2000
617,NT2RP2000634,NT2RP2000668,NT2RP2000710,NT2RP2000809,NT2RP2000892,NT2
RP2000931,NT2RP2000932,NT2RP2000943,NT2RP2000965,NT2RP2000985,NT2RP20010
44,NT2RP2001056,NT2RP2001065,NT2RP2001070,NT2RP2001168,NT2RP2001245,NT2R
P2001268,NT2RP2001327,NT2RP2001328,NT2RP2001366,NT2RP2001378,NT2RP200138
1,NT2RP2001397,NT2RP2001436,NT2RP2001520,NT2RP2001628,NT2RP2001634,NT2RP
2001660,NT2RP2001675,NT2RP2001839,NT2RP2001876,NT2RP2001883,NT2RP2001898
,NT2RP2001947,NT2RP2001969,

[0232]

NT2RP2002033,NT2RP2002058,NT2RP2002076,NT2RP2002078,NT2RP2002099,NT2RP2002185,NT2RP2002193,NT2RP2002208,NT2RP2002235,NT2RP2002270,NT2RP2002292,NT2RP2002385,NT2RP2002408,NT2RP2002426,NT2RP2002442,NT2RP2002479,NT2RP2002498,NT2RP2002520,NT2RP2002549,NT2RP2002595,NT2RP2002618,NT2RP2002701,NT2RP2002710,NT2RP2002880,NT2RP2002928,NT2RP2002929,NT2RP2002979,NT2RP2002980,NT2RP2002993,NT2RP2003108,NT2RP2003137,NT2RP2003157,NT2RP2003158,NT2RP2003177,NT2RP2003194,NT2RP2003228,NT2RP2003243,NT2RP2003265,NT2RP2003272,NT2RP2003277,NT2RP2003280,NT2RP2003295,NT2RP2003297,NT2RP2003329,NT2RP2003391,NT2RP2003393,NT2RP2003466,NT2RP2003480,NT2RP2003506,NT2RP2003511,NT2RP2003567,NT2RP2003596,NT2RP2003604,NT2RP2003629,NT2RP2003643,NT2RP2003702,NT2RP2003713,NT2RP2003714,NT2RP2003737,NT2RP2003777,NT2RP2003793,NT2RP2003825,NT2RP2003840,NT2RP2003976,NT2RP2003981,NT2RP2003984,

[0233]

NT2RP2004013,NT2RP2004042,NT2RP2004081,NT2RP2004098,NT2RP2004124,NT2RP20 04152,NT2RP2004165,NT2RP2004187,NT2RP2004194,NT2RP2004196,NT2RP2004226,N T2RP2004242,NT2RP2004245,NT2RP2004364,NT2RP2004365,NT2RP2004389,NT2RP200 4399, NT2RP2004463, NT2RP2004476, NT2RP2004594, NT2RP2004602, NT2RP2004614, NT 2RP2004655,NT2RP2004664,NT2RP2004689,NT2RP2004710,NT2RP2004768,NT2RP2004 791.NT2RP2004799.NT2RP2004802.NT2RP2004816.NT2RP2004933.NT2RP2004936.NT2 RP2004985,NT2RP2005001,NT2RP2005012,NT2RP2005037,NT2RP2005126,NT2RP20051 39,NT2RP2005140,NT2RP2005159,NT2RP2005162,NT2RP2005168,NT2RP2005204,NT2R P2005227,NT2RP2005270,NT2RP2005276,NT2RP2005287,NT2RP2005288,NT2RP200531 5,NT2RP2005358,NT2RP2005436,NT2RP2005441,NT2RP2005453,NT2RP2005457,NT2RP 2005464,NT2RP2005465,NT2RP2005490,NT2RP2005495,NT2RP2005498,NT2RP2005509 NT2RP2005525,NT2RP2005539,NT2RP2005540,NT2RP2005549,NT2RP2005620,NT2RP2 005640,NT2RP2005669,NT2RP2005675,NT2RP2005712,NT2RP2005732,NT2RP2005748, NT2RP2005773,NT2RP2005784,NT2RP2005835,NT2RP2005859,NT2RP2005886,NT2RP20 05890,NT2RP2005901,NT2RP2005933,NT2RP2006043,NT2RP2006071,NT2RP2006100,N T2RP2006106,NT2RP2006141,NT2RP2006196,NT2RP2006219,NT2RP2006237,NT2RP200 6238,NT2RP2006312,NT2RP2006365,NT2RP2006441,NT2RP2006456,NT2RP2006472,

[0234]

NT2RP300031,NT2RP300047,NT2RP3000085,NT2RP3000142,NT2RP3000149,NT2RP30 00197,NT2RP3000252,NT2RP3000267,NT2RP3000312,NT2RP3000320,NT2RP3000333,N T2RP3000350,NT2RP3000359,NT2RP3000361,NT2RP3000366,NT2RP3000393,NT2RP300 0403,NT2RP3000456,NT2RP3000487,NT2RP3000526,NT2RP3000605,NT2RP3000624,NT 2RP3000739,NT2RP3000759,NT2RP3000826,NT2RP3000836,NT2RP3000847,NT2RP3000 850,NT2RP3000859,NT2RP3000901,NT2RP3000917,NT2RP3000919,NT2RP3000968,NT2 RP3000980,NT2RP3000994,NT2RP3001055,NT2RP3001057,NT2RP3001081,NT2RP30010 84,NT2RP3001111,NT2RP3001119,NT2RP3001140,NT2RP3001147,NT2RP3001214,NT2RP3001216,NT2RP3001221,NT2RP3001253,NT2RP3001260,NT2RP3001268,NT2RP300127 4,NT2RP3001297,NT2RP3001325,NT2RP3001355,NT2RP3001356,NT2RP3001384,NT2RP3001396,NT2RP3001399,NT2RP3001426,NT2RP3001427,NT2RP3001449,NT2RP3001472

,NT2RP3001490,NT2RP3001497,NT2RP3001529,NT2RP3001538,NT2RP3001587,NT2RP3
001621,NT2RP3001642,NT2RP3001646,NT2RP3001671,NT2RP3001672,NT2RP3001676,
NT2RP3001679,NT2RP3001690,NT2RP3001698,NT2RP3001712,NT2RP3001716,NT2RP30
01724,NT2RP3001727,NT2RP3001730,NT2RP3001777,NT2RP3001792,NT2RP3001854,N
T2RP3001857,NT2RP3001896,NT2RP3001938,NT2RP3001943,

[0235]

NT2RP3002014,NT2RP3002033,NT2RP3002045,NT2RP3002054,NT2RP3002062,NT2RP30 02097,NT2RP3002102,NT2RP3002142,NT2RP3002146,NT2RP3002147,NT2RP3002165,N T2RP3002181,NT2RP3002244,NT2RP3002248,NT2RP3002255,NT2RP3002273,NT2RP300 2276, NT2RP3002330, NT2RP3002343, NT2RP3002377, NT2RP3002399, NT2RP3002402, NT 2RP3002455,NT2RP3002501,NT2RP3002512,NT2RP3002529,NT2RP3002545,NT2RP3002 549,NT2RP3002566,NT2RP3002602,NT2RP3002628,NT2RP3002631,NT2RP3002682,NT2 RP3002688,NT2RP3002763,NT2RP3002861,NT2RP3002909,NT2RP3002948,NT2RP30029 69,NT2RP3002972,NT2RP3003008,NT2RP3003061,NT2RP3003068,NT2RP3003071,NT2R P3003101,NT2RP3003145,NT2RP3003150,NT2RP3003185,NT2RP3003197,NT2RP300320 3.NT2RP3003210.NT2RP3003212.NT2RP3003230.NT2RP3003242.NT2RP3003278.NT2RP 3003290,NT2RP3003301,NT2RP3003311,NT2RP3003313,NT2RP3003327,NT2RP3003330 NT2RP3003427.NT2RP3003490.NT2RP3003491.NT2RP3003543.NT2RP3003552.NT2RP3 003555,NT2RP3003564,NT2RP3003589,NT2RP3003659,NT2RP3003672,NT2RP3003680, NT2RP3003686,NT2RP3003716,NT2RP3003805,NT2RP3003809,NT2RP3003825,NT2RP30 03833,NT2RP3003914,NT2RP3003918,NT2RP3003932,NT2RP3003992,NT2RP3004013,N T2RP3004041,NT2RP3004051,NT2RP3004125,NT2RP3004189,NT2RP3004207,NT2RP300 4209, NT2RP3004258, NT2RP3004262, NT2RP3004282, NT2RP3004332, NT2RP3004378, NT 2RP3004424,NT2RP3004466,NT2RP3004472,NT2RP3004480,NT2RP3004498,NT2RP3004 539,NT2RP3004566,NT2RP3004578,

[0236]

NT2RP4000008,NT2RP4000109,NT2RP4000129,NT2RP4000147,NT2RP4000150,NT2RP4000151,NT2RP4000185,NT2RP4000212,NT2RP4000243,NT2RP4000246,NT2RP4000259,NT2RP4000263,NT2RP4000367,NT2RP4000370,NT2RP4000376,NT2RP4000381,NT2RP4000381

0415,NT2RP4000417,NT2RP4000449,NT2RP4000455,NT2RP4000498,NT2RP4000500,NT
2RP4000524,NT2RP4000528,NT2RP4000556,NT2RP4000588,NT2RP4000614,NT2RP4000
648,NT2RP4000657,NT2RP4000704,NT2RP4000713,NT2RP4000724,NT2RP4000787,NT2
RP4000833,NT2RP4000839,NT2RP4000855,NT2RP4000878,NT2RP4000879,NT2RP40009
07,NT2RP4000918,NT2RP4000928,NT2RP4000979,NT2RP4000984,NT2RP4000989,NT2R
P4001006,NT2RP4001010,NT2RP4001041,NT2RP4001079,NT2RP4001095,NT2RP400110
0,NT2RP4001117,NT2RP4001122,NT2RP4001126,NT2RP4001143,NT2RP4001148,NT2RP
4001149,NT2RP4001159,NT2RP4001174,NT2RP4001206,NT2RP4001207,NT2RP4001210
,NT2RP4001213,NT2RP4001219,NT2RP4001228,NT2RP4001235,NT2RP4001256,NT2RP4
001260,NT2RP4001274,NT2RP4001276,NT2RP4001315,NT2RP4001336,NT2RP4001339,NT2RP4001343,NT2RP4001375,NT2RP4001389,NT2RP4001414,NT2RP4001442,NT2RP40
01447,NT2RP4001474,NT2RP4001498,

[0237].

NT2RP4001502,NT2RP4001507,NT2RP4001524,NT2RP4001529,NT2RP4001547,NT2RP4001555,NT2RP4001567,NT2RP4001568,NT2RP4001571,NT2RP4001574,NT2RP4001575,NT2RP4001592,NT2RP4001610,NT2RP4001638,NT2RP4001644,NT2RP4001677,NT2RP4001679,NT2RP4001696,NT2RP4001730,NT2RP4001739,NT2RP4001753,NT2RP4001760,NT2RP4001803,NT2RP4001822,NT2RP4001823,NT2RP4001828,NT2RP4001838,NT2RP4001841,NT2RP4001849,NT2RP4001861,NT2RP4001893,NT2RP4001901,NT2RP4001927,NT2RP4001946,NT2RP4001950,NT2RP4001953,NT2RP4001975,NT2RP4002018,NT2RP4002071,NT2RP4002078,NT2RP4002083,NT2RP4002791,NT2RP4002888,NT2RP5003461,NT2RP5003477,NT2RP5003492,NT2RP5003522,NT2RP5003534,

[0238]

OVARC1000001, OVARC1000004, OVARC1000006, OVARC1000013, OVARC1000091, OVARC10 00106, OVARC1000113, OVARC1000139, OVARC1000168, OVARC1000209, OVARC1000212, OVARC1000288, OVARC1000304, OVARC1000309, OVARC1000321, OVARC1000335, OVARC100 0384, OVARC1000443, OVARC1000465, OVARC1000466, OVARC1000479, OVARC1000564, OVARC1000576, OVARC1000682, OVARC1000722, OVARC1000730, OVARC1000746, OVARC1000771, OVARC1000781, OVARC1000834, OVARC1000862, OVARC1000883, OVARC1000885, OVARC1000885, OVARC1000781, OVARC1000834, OVARC1000862, OVARC1000883, OVARC1000885, OVARC1000885, OVARC1000781, OVARC1000883, OVARC1000885, OVARC1000885,

RC1000886, OVARC1000924, OVARC1000964, OVARC1000984, OVARC1001034, OVARC10010 38, OVARC1001055, OVARC1001065, OVARC1001068, OVARC1001092, OVARC1001107, OVAR C1001154, OVARC1001161, OVARC1001171, OVARC1001176, OVARC1001232, OVARC100124 4, OVARC1001270, OVARC1001296, OVARC1001341, OVARC1001360, OVARC1001381, OVARC 1001419, OVARC1001476, OVARC1001496, OVARC1001555, OVARC1001577, OVARC1001702, OVARC1001711, OVARC1001713, OVARC1001766, OVARC1001768, OVARC1001791, OVARC1 001809, OVARC1001873, OVARC1001880, OVARC1001916, OVARC1001943, OVARC1001987, OVARC1002050, OVARC1002112, OVARC1002127, OVARC1002156, OVARC1002182,

[0239]

PLACE1000007, PLACE1000050, PLACE1000066, PLACE1000133, PLACE1000142, PLACE10 00184, PLACE1000185, PLACE1000213, PLACE1000246, PLACE1000308, PLACE1000347, PLACE1000374, PLACE1000380, PLACE1000383, PLACE1000406, PLACE1000453, PLACE100 0492, PLACE1000562, PLACE1000610, PLACE1000611, PLACE1000653, PLACE1000656, PLACE1000706, PLACE1000712, PLACE1000748, PLACE1000769, PLACE1000785, PLACE1000 793, PLACE1000798, PLACE1000856, PLACE1000863, PLACE1000977, PLACE1000987, PLACE1001054, PLACE1001092, PLACE1001168, PLACE1001185, PLACE1001238, PLACE1001294, PLACE1001304, PLACE1001351, PLACE1001383, PLACE1001399, PLACE1001412, PLACE1001608, PLACE1001692, PLACE1001761, PLACE1001781, PLACE1001817, PLACE1001844, PLACE1001869, PLACE1001920,

[0240]

PLACE1002046, PLACE1002072, PLACE1002090, PLACE1002140, PLACE1002171, PLACE10 02342, PLACE1002395, PLACE1002499, PLACE1002571, PLACE1002722, PLACE1002794, PLACE1002811, PLACE1002815, PLACE1002816, PLACE1002834, PLACE1002908, PLACE100 2996, PLACE1003027, PLACE1003092, PLACE1003100, PLACE1003136, PLACE1003176, PLACE1003200, PLACE1003296, PLACE1003302, PLACE1003353, PLACE1003394, PLACE100344, PLACE1003597, PLACE1003592, PLACE1003596, PLACE1003602, PLACE1003625, PLACE1003704, PLACE1003886, PLACE1003892, PLACE1003903, PLACE1003915, PLACE1003923, PLACE1003968,

[0241]

PLACE1004103, PLACE1004183, PLACE1004258, PLACE1004316, PLACE1004358, PLACE10 04376, PLACE1004405, PLACE1004437, PLACE1004550, PLACE1004629, PLACE1004674, PLACE1004736, PLACE1004777, PLACE1004814, PLACE1004902, PLACE1004930, PLACE100 4969, PLACE1004982, PLACE1005027, PLACE1005055, PLACE1005066, PLACE1005101, PLACE1005102, PLACE1005181, PLACE1005187, PLACE1005261, PLACE1005287, PLACE1005305, PLACE1005308, PLACE1005327, PLACE1005335, PLACE1005373, PLACE1005550, PLACE1005557, PLACE1005595, PLACE1005603, PLACE1005623, PLACE1005630, PLACE10056098, PLACE1005727, PLACE1005739, PLACE1005803, PLACE1005813, PLACE1005851, PLACE1005955,

[0242]

PLACE1006040, PLACE1006119, PLACE1006139, PLACE1006159, PLACE1006167, PLACE10 06196, PLACE1006236, PLACE1006246, PLACE1006325, PLACE1006335, PLACE1006469, PLACE1006488, PLACE1006492, PLACE1006615, PLACE1006678, PLACE1006819, PLACE100 6883, PLACE1006917, PLACE1006989, PLACE1007021, PLACE1007053, PLACE1007105, PLACE1007178, PLACE1007238, PLACE1007239, PLACE1007243, PLACE1007282, PLACE1007367, PLACE1007386, PLACE1007402, PLACE1007409, PLACE1007416, PLACE1007454, PLACE1007507, PLACE1007511, PLACE1007547, PLACE1007598, PLACE1007621, PLACE1007632, PLACE1007645, PLACE1007649, PLACE1007688, PLACE1007690, PLACE1007697, PLACE1007705, PLACE1007706, PLACE1007725, PLACE1007730, PLACE1007746, PLACE1007846, PLACE1007858, PLACE1007958, PLACE1007958, PLACE1007958, PLACE1007958, PLACE1007958, PLACE1007958, PLACE1007958, PLACE1007959, PLACE1007959, PLACE1007990,

[0243]

PLACE1008044, PLACE1008122, PLACE1008132, PLACE1008198, PLACE1008209, PLACE10 08356, PLACE1008368, PLACE1008398, PLACE1008429, PLACE1008524, PLACE1008531, PLACE1008568, PLACE1008603, PLACE1008629, PLACE1008650, PLACE1009027, PLACE100 9045, PLACE1009060, PLACE1009091, PLACE1009186, PLACE1009298, PLACE1009319, PLACE1009338, PLACE1009444, PLACE1009468, PLACE1009476, PLACE1009571, PLACE1009 581, PLACE1009596, PLACE1009622, PLACE1009670, PLACE1009721, PLACE1009731, PLACE1009763, PLACE1009845, PLACE1009921, PLACE1009995,

[0244]

PLACE1010023, PLACE1010031, PLACE1010053, PLACE1010074, PLACE1010076, PLACE10 10096, PLACE1010102, PLACE1010105, PLACE1010106, PLACE1010134, PLACE1010152, PLACE1010194, PLACE1010274, PLACE1010362, PLACE1010364, PLACE1010383, PLACE101 0491, PLACE1010492, PLACE1010522, PLACE1010529, PLACE1010599, PLACE1010622, PLACE1010630, PLACE1010720, PLACE1010761, PLACE1010771, PLACE1010786, PLACE1010 800, PLACE1010833, PLACE1010856, PLACE1010857, PLACE1010870, PLACE1010877, PLACE1010925, PLACE1010944, PLACE1010960, PLACE1011041, PLACE1011090, PLACE10111 60, PLACE1011214, PLACE1011219, PLACE1011221, PLACE1011263, PLACE1011291, PLACE1011310, PLACE1011332, PLACE1011371, PLACE1011433, PLACE1011477, PLACE101158 6, PLACE1011646, PLACE1011675, PLACE1011858, PLACE1011923,

[0245]

PLACE2000007, PLACE2000021, PLACE2000030, PLACE2000164, PLACE2000172, PLACE20 00302, PLACE2000341, PLACE2000399, PLACE2000404, PLACE2000427, PLACE300009, PLACE3000121, PLACE3000148, PLACE3000156, PLACE3000160, PLACE3000197, PLACE300 0226, PLACE3000242, PLACE3000339, PLACE3000353, PLACE3000413, PLACE3000477, PLACE400009, PLACE4000034, PLACE4000089, PLACE4000106, PLACE4000259, PLACE4000 269, PLACE4000326, PLACE4000369, PLACE4000431, PLACE4000445, PLACE4000581, PLACE4000593, PLACE4000650, PLACE4000670,

[0246]

SKNMC1000046, SKNMC1000050, SKNMC1000091, THYRO1000017, THYRO1000040, THYRO10 00121, THYRO1000173, THYRO1000197, THYRO1000199, THYRO1000206, THYRO1000242, THYRO1000270, THYRO1000288, THYRO1000320, THYRO1000327, THYRO1000358, THYRO100 0394, THYRO1000401, THYRO1000488, THYRO1000502, THYRO1000569, THYRO1000570, THYRO1000585, THYRO1000605, THYRO1000715, THYRO1000756, THYRO1000777, THYRO1000 829, THYRO1000855, THYRO1000926, THYRO1000983, THYRO1000984, THYRO1001120, THYRO1001134, THYRO1001173, THYRO1001204, THYRO1001271, THYRO1001287, THYRO10013 13, THYRO1001347, THYRO1001363, THYRO1001405, THYRO1001406, THYRO1001537, THYRO1001584, THYRO1001671, THYRO1001703, THYRO1001721, THYRO1001793,

[0247]

VESEN1000122,Y79AA1000013,Y79AA1000181,Y79AA1000202,Y79AA1000214,Y79AA10 00230,Y79AA1000231,Y79AA1000258,Y79AA1000313,Y79AA1000328,Y79AA1000342,Y 79AA1000368,Y79AA1000420,Y79AA1000469,Y79AA1000480,Y79AA1000539,Y79AA100 0540,Y79AA1000560,Y79AA1000574,Y79AA1000589,Y79AA1000705,Y79AA1000734,Y7 9AA1000748,Y79AA1000752,Y79AA1000774,Y79AA1000782,Y79AA1000784,Y79AA1000 794,Y79AA1000800,Y79AA1000833,Y79AA1000966,Y79AA1000968,Y79AA1001023,Y79 AA1001041,Y79AA1001048,Y79AA1001077,Y79AA1001078,Y79AA1001216,Y79AA10012 28,Y79AA1001236,Y79AA1001312,Y79AA1001323,Y79AA1001394,Y79AA1001402,Y79A A1001493,Y79AA1001511,Y79AA1001548,Y79AA1001585,Y79AA1001603,Y79AA100164 7,Y79AA1001665,Y79AA1001679,Y79AA1001696,Y79AA1001705,Y79AA1001711,Y79AA 1001781,Y79AA1001805,Y79AA1001827,Y79AA1001963,Y79AA1002027,Y79AA1002089,Y79AA1002093,Y79AA1002125,Y79AA1002208,Y79AA1002209,Y79AA1002210,Y79AA1 002234,Y79AA1002258,Y79AA1002307,Y79AA1002311,Y79AA1002351,Y79AA1002416, Y79AA1002487,

[0248]

グループ(4):453クローン

最大ATGpr1値が0.3以下である1857クローン(5'末端配列中にATGコドンを含まない9クローンを含む)のうち、以下の453クローンはATGpr1値は低いものの、ATGpr2値が0.3より大であることから全長と判断され、さらに少なくとも5'末端配列あるいは3'末端配列のいずれかでヒトEST配列と同一でない、新規なクローンであった。

HEMBA1000180, HEMBA1000280, HEMBA1000282, HEMBA1000333, HEMBA1000351, HEMBA10 00357, HEMBA1000376, HEMBA1000469, HEMBA1000504, HEMBA1000519, HEMBA1000545, HEMBA1000557, HEMBA1000575, HEMBA1000726, HEMBA1000822, HEMBA1000934, HEMBA100 0943, HEMBA1000960, HEMBA1000972, HEMBA1001020, HEMBA1001051, HEMBA1001060, HEMBA1001071, HEMBA1001208, HEMBA1001319, HEMBA1001383, HEMBA1001411, HEMBA1001 433, HEMBA1001435, HEMBA1001478, HEMBA1001522, HEMBA1001636, HEMBA1001651, HEMBA1001658, HEMBA1001709, HEMBA1001745, HEMBA1001791, HEMBA1001835, HEMBA10018

44, HEMBA1001888, HEMBA1001940, HEMBA1001962, HEMBA1002022, HEMBA1002185, HEMBA1002348, HEMBA1002621, HEMBA1002645, HEMBA1002661, HEMBA1002728, HEMBA1002921, HEMBA1002934, HEMBA1002968,

[0249]

HEMBA1003037, HEMBA1003071, HEMBA1003166, HEMBA1003202, HEMBA1003204, HEMBA10 03220, HEMBA1003229, HEMBA1003276, HEMBA1003296, HEMBA1003373, HEMBA1003531, HEMBA1003640, HEMBA1003856, HEMBA1003926, HEMBA1003942, HEMBA1003987, HEMBA100 4024, HEMBA1004267, HEMBA1004323, HEMBA1004433, HEMBA1004577, HEMBA1004730, HEMBA1004778, HEMBA1004803, HEMBA1004807, HEMBA1004880, HEMBA1004900, HEMBA1004 983, HEMBA1005123, HEMBA1005241, HEMBA1005311, HEMBA1005318, HEMBA1005353, HEMBA1005374, HEMBA1005447, HEMBA1005588, HEMBA1005593, HEMBA1005606, HEMBA10056679, HEMBA1005894, HEMBA1005911, HEMBA1006036, HEMBA1006124, HEMBA1006253, HEMBA1006259, HEMBA1006364, HEMBA1006380, HEMBA1006426, HEMBA1006562, HEMBA1006597, HEMBA1006639, HEMBA1006653, HEMBA1006696, HEMBA1006744, HEMBA1006824, HEMBA1006949, HEMBA1007078, HEMBA1007129, HEMBA1007147, HEMBA1007206, HEMBA1007279, HEMBA1007327,

[0250]

HEMBB1000005, HEMBB1000055, HEMBB1000144, HEMBB1000258, HEMBB1000318, HEMBB10 00335, HEMBB1000354, HEMBB1000374, HEMBB1000402, HEMBB1000404, HEMBB1000480, HEMBB1000493, HEMBB1000554, HEMBB1000573, HEMBB1000649, HEMBB1000652, HEMBB100 0709, HEMBB1000749, HEMBB1000790, HEMBB1000827, HEMBB1000831, HEMBB1000893, HEMBB1001004, HEMBB1001008, HEMBB1001047, HEMBB1001315, HEMBB1001317, HEMBB1001 326, HEMBB1001367, HEMBB1001424, HEMBB1001436, HEMBB1001458, HEMBB1001535, HEMBB1001565, HEMBB1001747, HEMBB1001749, HEMBB1001797, HEMBB1001836, HEMBB10018 63, HEMBB1001875, HEMBB1001911, HEMBB1001922, HEMBB1001925, HEMBB1001944, HEMBB1001983, HEMBB1001996, HEMBB1001997, HEMBB1002092, HEMBB1002247, HEMBB100226 6, HEMBB1002387, HEMBB1002425, HEMBB1002458, HEMBB1002522, HEMBB1002534, HEMBB1002582, HEMBB1002596, HEMBB1002617, HEMBB1002702,

. [0251]

MAMMA100043, MAMMA100092, MAMMA1000129, MAMMA1000198, MAMMA1000221, MAMMA10
00307, MAMMA1000331, MAMMA1000360, MAMMA1000402, MAMMA1000414, MAMMA1000500, M
AMMA1000522, MAMMA1000576, MAMMA1000594, MAMMA1000597, MAMMA1000720, MAMMA100
0775, MAMMA1000778, MAMMA1000798, MAMMA1000862, MAMMA1000876, MAMMA1000931, MA
MMA1000940, MAMMA1000941, MAMMA1000975, MAMMA1001038, MAMMA1001186, MAMMA1001
220, MAMMA1001256, MAMMA1001274, MAMMA1001341, MAMMA1001397, MAMMA1001420, MAM
MA1001547, MAMMA1001670, MAMMA1001679, MAMMA1001711, MAMMA1001745, MAMMA10017
60, MAMMA1001769, MAMMA1001815, MAMMA1001907, MAMMA1002056, MAMMA1002078, MAMM
A1002093, MAMMA1002125, MAMMA1002132, MAMMA1002145, MAMMA1002250, MAMMA100231
1, MAMMA1002411, MAMMA1002498, MAMMA1002571, MAMMA1002701, MAMMA1002727, MAMMA
1002728, MAMMA1002746, MAMMA1002764, MAMMA1002765, MAMMA1002820, MAMMA1002830
, MAMMA1002909, MAMMA1002941, MAMMA1002973, MAMMA1003004, MAMMA1003007, MAMMA1
003039, MAMMA1003089,

[0252]

NT2RM4000086,NT2RM4000265,NT2RM4000414,NT2RM4000779,NT2RM4000855,NT2RM40019160,NT2RM4001313,NT2RM4001437,NT2RM4001754,NT2RM4001953,NT2RM4001984,NT2RP2000077,NT2RP2000183,NT2RP2000420,NT2RP2000678,NT2RP2000715,NT2RP2000842,NT2RP2000970,NT2RP2001149,NT2RP2001226,NT2RP2001295,NT2RP2001347,NT2RP2001569,NT2RP2001663,NT2RP2001936,NT2RP200241,NT2RP2002172,NT2RP2002219,NT2RP2002316,NT2RP2002546,NT2RP2002591,NT2RP2002643,NT2RP2002741,NT2RP2002750,NT2RP2002778,NT2RP2002857,NT2RP2003000,NT2RP2003073,NT2RP2003237,NT2RP2003394,NT2RP2003517,NT2RP2003668,NT2RP2003988,NT2RP2004232,NT2RP2004523,NT2RP2004736,NT2RP2004767,NT2RP2004775,NT2RP2004961,NT2RP2004962,NT2RP2004982,NT2RP2005407,NT2RP2005726,NT2RP2006258,NT2RP2006261,NT2RP2006454,NT2RP300055,NT2RP3000233,NT2RP3000341,NT2RP3000418,NT2RP3000451,NT2RP3000561,NT2RP3000582,NT2RP3001281,NT2RP3001339,NT2RP3001340,NT2RP3001383,NT2RP3001432,NT2RP3001580,NT2RP3001589,NT2RP3002004,NT2RP3002173,NT2RP3003133,NT2RP3003346,NT2RP3003403,NT2RP3003576,NT2RP3003625,NT2RP3003665,NT2RP3003800,NT2RP3003828,NT2RP3004070,NT2RP3004470,NT2RP4000023,NT2RP3003665,NT2RP3003800,NT2RP3003828,NT2RP3004070,NT2RP3004470,NT2RP4000023,NT2RP3003800,NT2RP3003828,NT2RP3004070,NT2RP3004470,NT2RP4000023,NT2RP3003800,NT2RP3003828,NT2RP3004070,NT2RP3004470,NT2RP4000023,NT2RP3003800,NT2RP3003828,NT2RP3004070,NT2RP3004470,NT2RP4000023,NT2RP3003800,NT2RP3003828,NT2RP3004070,NT2RP3004470,NT2RP4000023,NT2RP3003800,NT2RP3003828,NT2RP3004070,NT2RP3004470,NT2RP4000023,NT2RP3003800,NT2RP3003828,NT2RP3004070,NT2RP3004470,NT2RP4000023,NT2RP3003800,NT2RP3003828,NT2RP3004070,NT2RP3004470,NT2RP4000023,NT2RP3003800,NT2RP3003828,NT2RP3004070,NT2RP3004470,NT2RP4000023,NT2RP3003828,NT2RP3004070,NT2RP3004470,NT2RP4000023,NT2RP3003828,NT2RP3004070,NT2RP3004470,NT2RP4000023,NT2RP3003676,NT2RP3003828,NT2RP3004070,NT2RP3004470,NT2RP4000023,NT2RP3003676,NT2RP3003828,NT2RP3004070,NT2RP3004470,NT2RP4000023,NT2RP3003676,NT2RP3003828,NT2RP3004070,NT2RP3004470,NT2RP4000023,NT2RP3004070,NT2RP3004070,NT2RP4000023,NT2RP3003828,NT2RP3004070,NT2RP3

T2RP4000035,NT2RP4000102,NT2RP4000167,NT2RP4000214,NT2RP4000218,NT2RP400 0424,NT2RP4000915,NT2RP4002075,

[0253]

OVARC1000085, OVARC1000092, OVARC1000145, OVARC1000414, OVARC1000496, OVARC10 00526, OVARC1000948, OVARC1001011, OVARC1001600, OVARC1001805, OVARC1001813, OVARC1001846,

[0254]

PLACE1000540, PLACE1000599, PLACE1001088, PLACE1001377, PLACE1001440, PLACE10 01517, PLACE1001672, PLACE1001756, PLACE1002157, PLACE1002205, PLACE1002259, P LACE1002399, PLACE1002477, PLACE1002583, PLACE1002968, PLACE1003238, PLACE100 3566, PLACE1003593, PLACE1003618, PLACE1004274, PLACE1004716, PLACE1004773, PL ACE1004815, PLACE1004979, PLACE1005052, PLACE1005086, PLACE1005128, PLACE1005 176, PLACE1005467, PLACE1005639, PLACE1005850, PLACE1006003, PLACE1006017, PLA CE1006288, PLACE1006371, PLACE1006629, PLACE1007478, PLACE1008330, PLACE10085 84, PLACE1008851, PLACE1008941, PLACE1009039, PLACE1009493, PLACE1009539, PLACE E1009637, PLACE1009947, PLACE1010231, PLACE1010562, PLACE1010579, PLACE101073 9, PLACE1010802, PLACE1010896, PLACE1011032, PLACE1011185, PLACE1011452, PLACE 1011465, PLACE1011520, PLACE1011567, PLACE1011719, PLACE2000011, PLACE2000017 PLACE2000061, PLACE2000187, PLACE2000216, PLACE2000335, PLACE2000347, PLACE2 000366, PLACE2000394, PLACE2000398, PLACE2000425, PLACE2000450, PLACE2000477, PLACE3000119, PLACE3000207, PLACE3000230, PLACE3000271, PLACE3000373, PLACE30 00399, PLACE3000401, PLACE3000406, PLACE4000247, PLACE4000320, PLACE4000367, P LACE4000401,

[0255]

THYRO1000111, THYRO1000187, THYRO1000484, THYRO1000596, THYRO1000625, THYRO10 00815, THYRO1000865, THYRO1001003, THYRO1001031, THYRO1001133, THYRO1001401, THYRO1001426, THYRO1001434, THYRO1001559, THYRO1001570, THYRO1001706, THYRO100 1746, THYRO1001772, THYRO1001907, Y79AA1000033, Y79AA1000346, Y79AA1000805, Y79AA1001692, Y79AA1002220,

[0256]

グループ(5):24クローン

また、以下の24クローンもATGpr1値は低いものの、ATGpr2値が0.3より大であることから全長と考えられ、さらに5'末端配列、3'末端配列の両方で同一であるヒトEST配列数が1以上5以下の新規なクローンであった。

HEMBA1000622, HEMBA1000749, HEMBA1000876, HEMBA1001226, HEMBA1001391, HEMBA10 02742, HEMBA1003908, HEMBA1004000, HEMBB1000336, MAMMA1000356, MAMMA1000883, MAMMA1001590, NT2RP2000289, NT2RP2001467, PLACE1002853, PLACE1003420, PLACE100 4836, PLACE1004913, PLACE1006795, PLACE1008181, PLACE1008715, PLACE4000344, TH YR01000129, THYR01001321,

[0257]

グループ(6):65クローン

加えて、以下の65クローンはATGpr1値、ATGpr2値とも低いものの、同一クラスターに含まれる他のクローン配列との比較(少なくとも2クローン以上)において、ATGpr1値、ATGpr2値ともクラスター内で最大値をとるクローンであるため全長であり、さらに少なくとも5'末端配列あるいは3'末端配列のいずれかでヒトEST配列と同一でない、新規なクローンであった。

HEMBA1000604, HEMBA1000673, HEMBA1001024, HEMBA1001026, HEMBA1001734, HEMBA10 01784, HEMBA1001808, HEMBA1003902, HEMBA1004164, HEMBA1004909, HEMBA1005232, HEMBA1005577, HEMBA1006461, HEMBA1006695, HEMBB1001119, HEMBB1001337, HEMBB100 1536, HEMBB1001868, HEMBB1002045, HEMBB1002579, MAMMA1000444, MAMMA1000761, MAMMA1000943, MAMMA1001820, MAMMA1002360,

[0258]

NT2RM4000366,NT2RM4001856,NT2RM4002390,NT2RP2000108,NT2RP2000257,NT2RP2001506,NT2RP2002047,NT2RP2002066,NT2RP2002475,NT2RP2004400,NT2RP2004587,NT2RP2005289,NT2RP2005694,NT2RP3001898,NT2RP3003264,NT2RP3003433,NT2RP3003842,OVARC1001240,PLACE1001323,PLACE1002227,PLACE1002500,PLACE1002604,PLACE1002772,PLACE1003478,PLACE1004681,PLACE1005108,PLACE1005932,PLACE1006318,PLACE1006368,PLACE1006506,PLACE1006904,PLACE1007557,PLACE1007877,PLACE1007877,PLACE1006904,PLACE1007557,PLACE1007877,PLACE1007877,PLACE1006904,PLACE1007557,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE1007877,PLACE

CE1009048, PLACE1011109, PLACE1011643, PLACE4000548, THYRO1000279, Y79AA10004 10, Y79AA1002103,

[0259]

グループ(7):32クローン

また、以下の32クローンはATGpr1値、ATGpr2値とも低いものの、同一クラスターに含まれる他のクローン配列との比較(少なくとも2クローン以上)において、ATGpr1値、ATGpr2値ともクラスター内で最大値をとるクローンであるため全長であり、さらに5、末端配列、3、末端配列の両方で同一であるヒトEST配列数が1以上5以下の新規なクローンであった。

HEMBA1000251, HEMBA1001803, HEMBA1001918, HEMBA1002257, HEMBA1003064, HEMBA10 03714, HEMBA1004405, HEMBA1005508, HEMBB1000054, HEMBB1001142, MAMMA1000175, MAMMA1001162, MAMMA1002972, NT2RM4000425, NT2RP2004512, NT2RP2005531, NT2RP2005942, NT2RP2006554, NT2RP3001007, NT2RP3001318, OVARC1000017, OVARC1000068, OVARC1000486, PLACE1001705, PLACE1002319, PLACE1007743, PLACE1007829, PLACE1008630, PLACE1009925, PLACE1011492, PLACE1011749, THYR01000793,

[0260]

さらに、以下の117クローンは同一クラスターに含まれる他のクローン配列やヒトEST配列をアセンブルすることによって選抜したため、完全長である確率が高い。この117クローンは、次のグループ(8)およびグループ(9)とに分けられる。

HEMBA1001323, HEMBA1001330, HEMBA1001712, HEMBA1001820, HEMBA1002204, HEMBA10 02349, HEMBA1002538, HEMBA1003309, HEMBA1003939, HEMBA1004015, HEMBA1004295, HEMBA1004672, HEMBA1004865, HEMBA1005251, HEMBA1006158, HEMBA1006676, HEMBA100 6779, HEMBA1007288, HEMBB1000218, HEMBB1000272, HEMBB1000399, HEMBB1000491, HEMBB1000996, HEMBB1001114, HEMBB1001850, HEMBB1002015, MAMMA1000287, MAMMA1001686, MAMMA1002612,

[0261]

NT2RM2000609,NT2RM4002438,NT2RM4002567,NT2RP2000270,NT2RP2000758,NT2RP2001290,NT2RP2001526,NT2RP2002124,NT2RP2002736,NT2RP2002753,NT2RP2003456,N

T2RP2003727,NT2RP2003871,NT2RP2003968,NT2RP2004321,NT2RP2004412,NT2RP2004580,NT2RP2005293,NT2RP2005476,NT2RP2005753,NT2RP2005815,NT2RP2005841,NT2RP2005857,NT2RP2006393,NT2RP2006467,NT2RP3000109,NT2RP3000449,NT2RP3001245,NT2RP3001634,NT2RP3002056,NT2RP3002810,NT2RP3002955,NT2RP3003032,NT2RP3003138,NT2RP3003500,NT2RP3003819,NT2RP400078,NT2RP4000515,NT2RP4000517,NT2RP4001407,NT2RP4001889,NT2RP4002905,

[0262]

OVARC1000071, OVARC1001883, PLACE1000292, PLACE1001007, PLACE1001395, PLACE10 01691, PLACE1001746, PLACE1001748, PLACE1001845, PLACE1002066, PLACE1003373, PLACE1003900, PLACE1004118, PLACE1004256, PLACE1004284, PLACE1004336, PLACE100 4506, PLACE1004934, PLACE1005077, PLACE1005111, PLACE1005409, PLACE1005730, PLACE1006076, PLACE1006360, PLACE1006470, PLACE1006760, PLACE1006867, PLACE1007 045, PLACE1007111, PLACE1007807, PLACE1008080, PLACE1008244, PLACE1008369, PLACE1008405, PLACE1008426, PLACE1008621, PLACE1009020, PLACE1009621, PLACE10100 89, PLACE1010270, PLACE3000276, THYRO1000805, THYRO1001365, THYRO1001673, Y79A A1001848,

[0263]

グループ(8):36クローン

前記117クローン中、以下の36クローンは、少なくとも5'末端配列あるいは3'末端配列のいずれか、あるいは両方でヒトEST配列と同一でない、新規なクローンであった。

HEMBA1001330, HEMBA1001712, HEMBA1001820, HEMBA1002204, HEMBA1002349, HEMBA10 03939, HEMBA1004295, HEMBA1004865, HEMBA1006779, HEMBB1000218, HEMBB1000491, HEMBB1000996, HEMBB1001114, MAMMA1000287, MAMMA1001686, MAMMA1002612, NT2RP200 2736, NT2RP2003727, NT2RP2004580, NT2RP2005841, NT2RP2006393, PLACE1002066, PLACE1003373, PLACE1003900, PLACE1004118, PLACE1004336, PLACE1004506, PLACE1004934, PLACE1005409, PLACE1005730, PLACE1006470, PLACE1008080, PLACE3000276, THY R01000805, THYR01001365, THYR01001673,

[0264]

グループ(9):81クローン

前記117クローン中、以下の81クローンは、5'末端配列において同一であるヒトEST配列数が20以下のクローンであった。(少なくとも5'末端配列あるいは3'末端配列のいずれか、あるいは両方でヒトEST配列と同一でないクローン、5'末端配列、3'末端配列の両方で同一であるヒトEST配列数が1以上5以下のクローンを除く)

HEMBA1001323, HEMBA1002538, HEMBA1003309, HEMBA1004015, HEMBA1004672, HEMBA10 05251, HEMBA1006158, HEMBA1006676, HEMBA1007288, HEMBB1000272, HEMBB1000399, H EMBB1001850, HEMBB1002015, MAMMA1001683, NT2RM2000609, NT2RM4002438, NT2RM400 2567, NT2RP2000270, NT2RP2000758, NT2RP2001290, NT2RP2001526, NT2RP2002124, NT 2RP2002753, NT2RP2003456, NT2RP2003871, NT2RP2003968, NT2RP2004321, NT2RP2004 412, NT2RP2005293, NT2RP2005476, NT2RP2005753, NT2RP2005815, NT2RP2005857, NT2 RP2006467, NT2RP3000109, NT2RP3000449, NT2RP3001245, NT2RP3001634, NT2RP30020 56, NT2RP3002810, NT2RP3002955, NT2RP3003032, NT2RP3003138, NT2RP3003500, NT2R P3003819, NT2RP400078, NT2RP4000515, NT2RP4000517, NT2RP4001407, NT2RP400188 9, NT2RP4002905,

OVARC1000071, OVARC1001883, PLACE1000292, PLACE1001007, PLACE1001395, PLACE10 01691, PLACE1001746, PLACE1001748, PLACE1001845, PLACE1004256, PLACE1004284, PLACE1005077, PLACE1005111, PLACE1006076, PLACE1006360, PLACE1006760, PLACE100 6867, PLACE1007045, PLACE1007111, PLACE1007807, PLACE1008244, PLACE1008369, PLACE1008405, PLACE1008426, PLACE1008621, PLACE1009020, PLACE1009621, PLACE1010 089, PLACE1010270, Y79AA1001848,

[0265]

グループ(10):938クローン

以下の938クローンはATGpr1値、ATGpr2値とも低いものの、依然として表1 03に示す全長率で全長であり、さらに少なくとも5'末端配列でヒトEST配列と 同一でない、新規なクローンである。

HEMBA1000042, HEMBA1000213, HEMBA1000264, HEMBA1000355, HEMBA1000366, HEMBA10 00411, HEMBA1000422, HEMBA1000428, HEMBA1000434, HEMBA1000442, HEMBA1000464, H

EMBA1000540, HEMBA1000563, HEMBA1000569, HEMBA1000655, HEMBA1000662, HEMBA100 0702, HEMBA1000705, HEMBA1000722, HEMBA1000747, HEMBA1000769, HEMBA1000773, HE MBA1000774, HEMBA1000827, HEMBA1000843, HEMBA1000852, HEMBA1000870, HEMBA1000 908, HEMBA1000985, HEMBA1000991, HEMBA1001017, HEMBA1001019, HEMBA1001094, HEM BA1001121, HEMBA1001172, HEMBA1001265, HEMBA1001327, HEMBA1001375, HEMBA10014 32, HEMBA1001454, HEMBA1001463, HEMBA1001515, HEMBA1001517, HEMBA1001557, HEMBA1001566, HEMBA1001585, HEMBA1001589, HEMBA1001608, HEMBA1001675, HEMBA100167 8, HEMBA1001681, HEMBA1001718, HEMBA1001761, HEMBA1001945, HEMBA1001960, HEMBA 1001964, HEMBA1001991.

[0266]

HEMBA1002003, HEMBA1002008, HEMBA1002039, HEMBA1002100, HEMBA1002113, HEMBA10 02139, HEMBA1002144, HEMBA1002153, HEMBA1002226, HEMBA1002253, HEMBA1002270, HEMBA1002321, HEMBA1002328, HEMBA1002337, HEMBA1002381, HEMBA1002486, HEMBA100 2552, HEMBA1002555, HEMBA1002558, HEMBA1002561, HEMBA1002590, HEMBA1002628, HEMBA1002629, HEMBA1002651, HEMBA1002659, HEMBA1002666, HEMBA1002678, HEMBA1002 712, HEMBA1002716, HEMBA1002730, HEMBA1002748, HEMBA1002780, HEMBA1002801, HEMBA1002826, HEMBA1002833, HEMBA1002886, HEMBA1002896, HEMBA1003083, HEMBA10030886, HEMBA1003098, HEMBA1003133, HEMBA1003197, HEMBA1003212, HEMBA1003273, HEMBA1003278, HEMBA1003304, HEMBA1003314, HEMBA1003328, HEMBA1003330, HEMBA1003348, HEMBA1003376, HEMBA1003384, HEMBA1003595, HEMBA1003597, HEMBA1003622, HEMBA1003637, HEMBA1003656, HEMBA1003715, HEMBA1003725, HEMBA1003733, HEMBA1003758, HEMBA1003773, HEMBA1003784, HEMBA1003784, HEMBA1003937, HEMBA1003950, HEMBA1003776,

[0267]

HEMBA1004012, HEMBA1004045, HEMBA1004138, HEMBA1004241, HEMBA1004272, HEMBA10 04306, HEMBA1004312, HEMBA1004334, HEMBA1004354, HEMBA1004356, HEMBA1004366, HEMBA1004394, HEMBA1004396, HEMBA1004429, HEMBA1004460, HEMBA1004461, HEMBA100 4482, HEMBA1004506, HEMBA1004538, HEMBA1004586, HEMBA1004617, HEMBA1004629, HEMBA1004631, HEMBA1004666, HEMBA1004670, HEMBA1004733, HEMBA1004816, HEMBA1004

820, HEMBA1004918, HEMBA1004956, HEMBA1004960, HEMBA1004978, HEMBA1004995, HEMBA1005008, HEMBA1005062, HEMBA1005274, HEMBA1005275, HEMBA1005293, HEMBA10053
04, HEMBA1005315, HEMBA1005372, HEMBA1005389, HEMBA1005426, HEMBA1005500, HEMBA1005506, HEMBA1005511, HEMBA1005520, HEMBA1005568, HEMBA1005570, HEMBA100561
6, HEMBA1005627, HEMBA1005631, HEMBA1005632, HEMBA1005670, HEMBA1005699, HEMBA1005705, HEMBA1005765, HEMBA1005780, HEMBA1005853, HEMBA1005909, HEMBA1005931, HEMBA1005934, HEMBA1005962, HEMBA1005999,

[0268]

HEMBA1006002, HEMBA1006005, HEMBA1006042, HEMBA1006067, HEMBA1006090, HEMBA10 06142, HEMBA1006268, HEMBA1006334, HEMBA1006359, HEMBA1006416, HEMBA1006419, HEMBA1006421, HEMBA1006446, HEMBA1006471, HEMBA1006486, HEMBA1006489, HEMBA100 6546, HEMBA1006569, HEMBA1006595, HEMBA1006617, HEMBA1006635, HEMBA1006648, HEMBA1006665, HEMBA1006821, HEMBA1006849, HEMBA1006865, HEMBA1006929, HEMBA1007 045, HEMBA1007051, HEMBA1007073, HEMBA1007113, HEMBA1007256, HEMBA1007273, HEMBA1007322, HEMBA1007347,

[0269]

HEMBB100039, HEMBB100044, HEMBB100059, HEMBB100089, HEMBB100099, HEMBB10 00113, HEMBB1000141, HEMBB1000250, HEMBB1000264, HEMBB1000274, HEMBB1000284, HEMBB1000307, HEMBB1000312, HEMBB1000317, HEMBB1000337, HEMBB1000341, HEMBB100 0343, HEMBB1000369, HEMBB1000376, HEMBB1000434, HEMBB1000441, HEMBB1000455, HEMBB1000472, HEMBB1000518, HEMBB1000530, HEMBB1000564, HEMBB1000575, HEMBB1000 586, HEMBB1000598, HEMBB1000637, HEMBB1000638, HEMBB1000643, HEMBB1000665, HEMBB1000726, HEMBB1000738, HEMBB1000770, HEMBB1000794, HEMBB1000821, HEMBB1000822, HEMBB1000883, HEMBB1000888, HEMBB1000890, HEMBB1000910, HEMBB1000959, HEMBB1000981, HEMBB1001037, HEMBB1001051, HEMBB1001060, HEMBB1001133, HEMBB1001208, HEMBB1001209, HEMBB1001218, HEMBB1001221, HEMBB1001249, HEMBB1001254, HEMBB1001267, HEMBB1001282, HEMBB1001302, HEMBB1001304, HEMBB1001335, HEMBB1001348, HEMBB1001356, HEMBB1001366, HEMBB1001380, HEMBB1001443, HEMBB1001463, HEMBB1001464.

[0270] =

HEMBB1001521, HEMBB1001527, HEMBB1001537, HEMBB1001555, HEMBB1001586, HEMBB10 01619, HEMBB1001630, HEMBB1001637, HEMBB1001641, HEMBB1001706, HEMBB1001735, HEMBB1001753, HEMBB1001762, HEMBB1001802, HEMBB1001880, HEMBB1001899, HEMBB100 1921, HEMBB1001930, HEMBB1001952, HEMBB1001953, HEMBB1001973, HEMBB1001988, HEMBB1002002, HEMBB1002005, HEMBB1002009, HEMBB1002042, HEMBB1002049, HEMBB1002 069, HEMBB1002115, HEMBB1002139, HEMBB1002189, HEMBB1002232, HEMBB1002254, HEMBB1002255, HEMBB1002280, HEMBB1002306, HEMBB1002364, HEMBB1002371, HEMBB1002381, HEMBB1002453, HEMBB1002477, HEMBB1002509, HEMBB1002531, HEMBB1002601, HEMBB1002603, HEMBB1002610, HEMBB10026664, HEMBB1002677, HEMBB1002683, HEMBB1002686, HEMBB1002699, HEMBB1002712,

[0271]

MAMMA100009, MAMMA1000045, MAMMA1000103, MAMMA1000133, MAMMA1000134, MAMMA10 00155, MAMMA1000241, MAMMA1000254, MAMMA1000264, MAMMA1000266, MAMMA1000340, MAMMA1000385, MAMMA1000423, MAMMA1000424, MAMMA1000446, MAMMA1000478, MAMMA100 0501, MAMMA1000516, MAMMA1000565, MAMMA1000585, MAMMA1000605, MAMMA1000616, MAMMA1000621, MAMMA1000643, MAMMA1000669, MAMMA1000696, MAMMA1000707, MAMMA1000 714, MAMMA1000718, MAMMA1000732, MAMMA1000733, MAMMA1000839, MAMMA1000845, MAMMA1000855, MAMMA1000863, MAMMA1000867, MAMMA1000880, MAMMA1000905, MAMMA10009 42, MAMMA1000957, MAMMA1000987, MAMMA1000998, MAMMA1001003, MAMMA1001024, MAMMA1001030, MAMMA1001035, MAMMA1001050, MAMMA1001067, MAMMA1001082, MAMMA100109 2, MAMMA1001145, MAMMA1001161, MAMMA1001203, MAMMA1001243, MAMMA1001268, MAMMA1001280, MAMMA1001298, MAMMA1001322, MAMMA1001324, MAMMA1001383, MAMMA1001408, MAMMA1001435, MAMMA1001442, MAMMA1001446,

[0272]

MAMMA1001501, MAMMA1001575, MAMMA1001606, MAMMA1001671, MAMMA1001715, MAMMA10
01740, MAMMA1001788, MAMMA1001818, MAMMA1001854, MAMMA1001878, MAMMA1001931, M
AMMA1001992, MAMMA1002032, MAMMA1002082, MAMMA1002084, MAMMA1002108, MAMMA100
2118, MAMMA1002140, MAMMA1002215, MAMMA1002267, MAMMA1002298, MAMMA1002299, MA

MMA1002310, MAMMA1002322, MAMMA1002339, MAMMA1002347, MAMMA1002352, MAMMA1002352, MAMMA1002352, MAMMA1002475, MAM
MA1002480, MAMMA1002545, MAMMA1002556, MAMMA1002566, MAMMA1002597, MAMMA10026
03, MAMMA1002623, MAMMA1002625, MAMMA1002629, MAMMA1002636, MAMMA1002662, MAMM
A1002698, MAMMA1002708, MAMMA1002721, MAMMA1002744, MAMMA1002754, MAMMA100275
8, MAMMA1002780, MAMMA1002833, MAMMA1002835, MAMMA1002838, MAMMA1002844, MAMMA
1002858, MAMMA1002880, MAMMA1002887, MAMMA1002908, MAMMA1002930, MAMMA1002970
, MAMMA1002982, MAMMA1003003, MAMMA1003019, MAMMA1003026, MAMMA1003031, MAMMA1
003040, MAMMA1003055,

[0273]

NT2RM4000046,NT2RM4000085,NT2RM4000200,NT2RM4000244,NT2RM4000368,NT2RM40 00979,NT2RM4001016,NT2RM4001519,NT2RM4001557,NT2RM4001605,NT2RM4001810,N T2RM4001858,NT2RM4001930,NT2RM4002067,NT2RM4002278,NT2RM4002281,NT2RM400 2287,NT2RM4002383,NT2RM4002479,NT2RM4002504,NT2RM4002532,NT2RP2000027,NT 2RP2000098,NT2RP2000258,NT2RP2000327,NT2RP2000337,NT2RP2000459,NT2RP2000 498,NT2RP2000987,NT2RP2001277,NT2RP2001312,NT2RP2001423,NT2RP2001445,NT2 RP2001449,NT2RP2001677,NT2RP2001699,NT2RP2001720,NT2RP2001740,NT2RP2001762,NT2RP2001813,NT2RP2001869,NT2RP2001943,NT2RP2002032,NT2RP2002070,NT2R P2002105,NT2RP2002137,NT2RP2002192,NT2RP2002256,NT2RP2002259,NT2RP200239 4,NT2RP2002439,NT2RP2002457,NT2RP2002504,NT2RP2002606,NT2RP2002727,NT2RP 2002740,NT2RP2002752,NT2RP2002839,NT2RP2002987,

[0274]

NT2RP2003129,NT2RP2003161,NT2RP2003164,NT2RP2003230,NT2RP2003339,NT2RP2003499,NT2RP2003522,NT2RP2003559,NT2RP2003706,NT2RP2003770,NT2RP2003859,NT2RP2003885,NT2RP2004014,NT2RP2004142,NT2RP2004170,NT2RP2004172,NT2RP2004207,NT2RP2004270,NT2RP2004300,NT2RP2004339,NT2RP2004347,NT2RP2004425,NT2RP2004490,NT2RP2004675,NT2RP2004709,NT2RP2004967,NT2RP2005020,NT2RP2005031,NT2RP2005108,NT2RP2005254,NT2RP2005325,NT2RP2005336,NT2RP2005344,NT2RP2005354,NT2RP2005360,NT2RP2005491,NT2RP2005501,NT2RP2005581,NT2RP20056

45,NT2RP2005651,NT2RP2005701,NT2RP2005719,NT2RP2005741,NT2RP2005908,NT2RP2005980,NT2RP2006098,NT2RP2006103,NT2RP2006166,NT2RP2006184,NT2RP2006320,NT2RP2006321,NT2RP2006323,NT2RP2006534,NT2RP2006598,

[0275]

NT2RP3000186,NT2RP3000235,NT2RP3000247,NT2RP3000433,NT2RP3000441,NT2RP30 00578,NT2RP3000584,NT2RP3000622,NT2RP3000628,NT2RP3000685,NT2RP3000742,NT2RP3000815,NT2RP3000875,NT2RP3000904,NT2RP3001115,NT2RP3001232,NT2RP300 1374,NT2RP3001459,NT2RP3001527,NT2RP3001607,NT2RP3001752,NT2RP3001782,NT2RP3001926,NT2RP3001989,NT2RP3002002,NT2RP3002166,NT2RP3002352,NT2RP3002 687,NT2RP3002713,NT2RP3002770,NT2RP3002799,NT2RP3002978,NT2RP3003059,NT2RP3003121,NT2RP3003464,NT2RP3003572,NT2RP3003746,NT2RP3003799,NT2RP30039 89,NT2RP3004016,NT2RP3004095,NT2RP3004110,NT2RP3004145,NT2RP3004148,NT2RP3004215,NT2RP3004399,NT2RP3004475,NT2RP3004503,NT2RP4000321,NT2RP400051 9,NT2RP4000996,

[0276]

OVARC1000133, OVARC1000198, OVARC1000240, OVARC1000427, OVARC1000431, OVARC10 00533, OVARC1000543, OVARC1000573, OVARC1000578, OVARC1000678, OVARC1000679, OVARC1000700, OVARC1000769, OVARC1000802, OVARC1000891, OVARC1000897, OVARC100 0936, OVARC1000937, OVARC1000960, OVARC1000971, OVARC1001000, OVARC1001062, OVARC1001072, OVARC1001085, OVARC1001118, OVARC1001129, OVARC1001169, OVARC1001 261, OVARC1001268, OVARC1001282, OVARC1001330, OVARC1001339, OVARC1001342, OVARC1001357, OVARC1001442, OVARC1001480, OVARC1001542, OVARC1001547, OVARC10016 15, OVARC1001726, OVARC1001795, OVARC1001900, OVARC1001901, OVARC1001911, OVARC1001989, OVARC1002044, OVARC1002066, OVARC1002143,

[0277]

PLACE1000031, PLACE1000040, PLACE1000078, PLACE1000094, PLACE1000214, PLACE10 00332, PLACE1000421, PLACE1000424, PLACE1000481, PLACE1000749, PLACE1000841, PLACE1000931, PLACE1000979, PLACE1001015, PLACE1001076, PLACE1001118, PLACE100 1136, PLACE1001279, PLACE1001384, PLACE1001468, PLACE1001502, PLACE1001534, PLACE1001502, PLACE1001502, PLACE1001534, PLACE1001502, PLACE1001502,

ACE1001603, PLACE1001611, PLACE1001640, PLACE1001716, PLACE1001720, PLACE1001745, PLACE1001799, PLACE1001821, PLACE1001897, PLACE1002052, PLACE1002150, PLACE1002256, PLACE1002493, PLACE1002514, PLACE1002578, PLACE1002591, PLACE1002598, PLACE1002768, PLACE1002782, PLACE1002881, PLACE1002962, PLACE1003153, PLACE1003258, PLACE1003343, PLACE1003375, PLACE1003401, PLACE1003519, PLACE10035201, PLACE1003528, PLACE1003575, PLACE1003583, PLACE1003584, PLACE1003638, PLACE1003760, PLACE1003768, PLACE1003833, PLACE1003850, PLACE1003858, PLACE1003932

[0278]

PLACE1004242, PLACE1004257, PLACE1004425, PLACE1004467, PLACE1004471, PLACE10 04518, PLACE1004658, PLACE1004693, PLACE1004813, PLACE1004827, PLACE1004838, P LACE1004840, PLACE1004900, PLACE1004972, PLACE1005146, PLACE1005162, PLACE100 5453, PLACE1005471, PLACE1005477, PLACE1005502, PLACE1005526, PLACE1005528, PLACE1005574, PLACE1005584, PLACE1005611, PLACE1005802, PLACE1005884, PLACE1005898, PLACE1005968, PLACE1006002, PLACE1006129, PLACE1006143, PLACE1006187, PLACE1006205, PLACE1006223, PLACE1006382, PLACE1006521, PLACE1006534, PLACE1006540, PLACE1006579, PLACE1006792, PLACE1006800, PLACE1006805, PLACE1006815, PLACE1006860, PLACE1006878, PLACE1007097, PLACE1007132, PLACE1007140, PLACE1007276, PLACE1007286, PLACE1007525, PLACE1007677, PLACE1007737, PLACE1007866,

[0279]

PLACE1008045, PLACE1008111, PLACE1008201, PLACE1008231, PLACE1008392, PLACE10 08424, PLACE1008437, PLACE1008455, PLACE1008625, PLACE1008748, PLACE1008757, PLACE1008798, PLACE1008807, PLACE1008920, PLACE1008947, PLACE1009150, PLACE100 9246, PLACE1009308, PLACE1009410, PLACE1009477, PLACE1009613, PLACE1009639, PLACE1009879, PLACE1009888, PLACE1009924, PLACE1009935, PLACE1010069, PLACE1010 083, PLACE1010181, PLACE1010341, PLACE1010624, PLACE1010628, PLACE1010631, PLACE1010662, PLACE1010916, PLACE1010947, PLACE1011057, PLACE1011133, PLACE1011143, PLACE1011296, PLACE1011340, PLACE1011419, PLACE1011503, PLACE1011641, PLACE1011296, PLACE1011340, PLACE1011419, PLACE1011503, PLACE1011641, PLACE101641, PLACE1

E1011649, PLACE1011650, PLACE1011729, PLACE1011778, PLACE1011874, PLACE101196 2, PLACE1011995,

[0280].

PLACE200003, PLACE2000103, PLACE2000115, PLACE2000132, PLACE2000140, PLACE20 00176, PLACE2000317, PLACE2000342, PLACE2000419, PLACE2000435, PLACE2000455, PLACE2000465, PLACE3000004, PLACE3000124, PLACE3000136, PLACE3000158, PLACE300 0169, PLACE3000199, PLACE3000208, PLACE3000218, PLACE3000341, PLACE3000362, PLACE3000365, PLACE3000388, PLACE3000400, PLACE3000402, PLACE3000475, PLACE4000 093, PLACE4000100, PLACE4000233, PLACE4000252, PLACE4000379, PLACE4000411, PLACE4000494,

[0281]

THYRO1000026, THYRO1000035, THYRO1000085, THYRO1000132, THYRO1000156, THYRO10 00186, THYRO1000190, THYRO1000221, THYRO1000241, THYRO1000438, THYRO1000452, THYRO1000558, THYRO1000602, THYRO1000641, THYRO1000658, THYRO1000699, THYRO100 0748, THYRO1000796, THYRO1000843, THYRO1000895, THYRO1000974, THYRO1000975, THYRO1001062, THYRO1001093, THYRO1001121, THYRO1001177, THYRO1001262, THYRO1001 290, THYRO1001322, THYRO1001411, THYRO1001480, THYRO1001541, THYRO1001573, THYRO1001617, THYRO1001895, Y79AA100065, Y79AA1000405, Y79AA1000538, Y79AA10008 02, Y79AA1000969, Y79AA1001061, Y79AA1001167, Y79AA1001384, Y79AA1001594, Y79AA1001875, Y79AA1002211,

[0282]

グループ (11):228クローン

そして以下の228クローンはATGpr1値、ATGpr2値とも低いものの依然として表106に示す全長率で全長であり、さらに少なくとも3'末端配列でヒトEST配列と同一でない、新規なクローンである。

HEMBA1000111, HEMBA1000243, HEMBA1000338, HEMBA1000390, HEMBA1000418, HEMBA10 00459, HEMBA1000518, HEMBA1000791, HEMBA1000974, HEMBA1001007, HEMBA1001077, HEMBA1001099, HEMBA1001123, HEMBA1001294, HEMBA1001299, HEMBA1001442, HEMBA100 1861, HEMBA1001942, HEMBA1001979, HEMBA1002160, HEMBA1002162, HEMBA1002166, HE

MBA1002389, HEMBA1002498, HEMBA1002592, HEMBA1002679, HEMBA1002944, HEMBA1003 034, HEMBA1003142, HEMBA1003548, HEMBA1003571, HEMBA1003579, HEMBA1003598, HEMBA1003630, HEMBA1003958, HEMBA1004038, HEMBA1004042, HEMBA1004049, HEMBA10041 32, HEMBA1004225, HEMBA1004748, HEMBA1004770, HEMBA1005039, HEMBA1005152, HEMBA1005159, HEMBA1005359, HEMBA1005408, HEMBA1005410, HEMBA1005443, HEMBA100549 7, HEMBA1005552, HEMBA1005634, HEMBA1005717, HEMBA1005829, HEMBA1005921, HEMBA1006328, HEMBA1006438, HEMBA1006540, HEMBA1006780, HEMBA1006921, HEMBA1006938, HEMBA1007017, HEMBA1007341,

[0283]

HEMBB100050, HEMBB1000420, HEMBB1000487, HEMBB1000490, HEMBB1000523, HEMBB10 00684, HEMBB1000840, HEMBB1000876, HEMBB1000913, HEMBB1000915, HEMBB1000917, HEMBB1001063, HEMBB1001102, HEMBB1001177, HEMBB1001253, HEMBB1001271, HEMBB100 1454, HEMBB1001500, HEMBB1001588, HEMBB1001618, HEMBB1001704, HEMBB1001717, HEMBB1001756, HEMBB1001867, HEMBB1001967, HEMBB1002043, HEMBB1002094, HEMBB1002 190, HEMBB1002520, HEMBB1002556, HEMBB1002590,

[0284]

MAMMA1000117, MAMMA1000227, MAMMA1000270, MAMMA1000302, MAMMA1000348, MAMMA10 00413, MAMMA1000431, MAMMA1000483, MAMMA1000559, MAMMA1000723, MAMMA1000744, MAMMA1000752, MAMMA1000782, MAMMA1000802, MAMMA1000851, MAMMA1000877, MAMMA100 0962, MAMMA1001074, MAMMA1001133, MAMMA1001191, MAMMA1001206, MAMMA1001249, MAMMA1001330, MAMMA1001452, MAMMA1001502, MAMMA1001663, MAMMA1001806, MAMMA1001886, MAMMA1001880, MAMMA1001890, MAMMA1001908, MAMMA1001963, MAMMA1002058, MAMMA1002155, MAMMA1002158, MAMMA1002230, MAMMA1002282, MAMMA1002293, MAMMA1002332, MAMMA1002359, MAMMA1002494, MAMMA1002573, MAMMA1002618, MAMMA1002622, MAMMA1002646, MAMMA1002748, MAMMA1002871, MAMMA1002892, MAMMA1003140,

[0285]

NT2RM4000327,NT2RM4000532,NT2RM4001414,NT2RM4001776,NT2RM4002499,NT2RP20 00076,NT2RP2000523,NT2RP2000603,NT2RP2000644,NT2RP2000731,NT2RP2001196,NT2RP2001678,NT2RP2001926,NT2RP2003206,NT2RP2003704,NT2RP2003912,NT2RP200

4396,NT2RP2004681,NT2RP3000512,NT2RP3000542,NT2RP3000736,NT2RP3000865,NT 2RP3002057,NT2RP3003384,NT2RP3004334,NT2RP3004349,NT2RP3004527,NT2RP4000 049,OVARC1000058,OVARC1000191,OVARC1000302,OVARC1001051,OVARC1001117,OVA RC1001668,OVARC1001745,OVARC1001812,OVARC1001928,

[0286]

PLACE1000583, PLACE1001272, PLACE1001414, PLACE1002537, PLACE1003205, PLACE10 03361, PLACE1003516, PLACE1003864, PLACE1004384, PLACE1004491, PLACE1004793, PLACE1004985, PLACE1005085, PLACE1005666, PLACE1005845, PLACE1006164, PLACE100 6262, PLACE1006754, PLACE1007852, PLACE1008331, PLACE1008643, PLACE1009050, PLACE1009155, PLACE1009172, PLACE1009183, PLACE1009200, PLACE1009398, PLACE1009595, PLACE1010702, PLACE1010891, PLACE1011165, PLACE1011203, PLACE1011375, PLACE1011576, PLACE1011762, PLACE1011964, PLACE2000136, PLACE2000264, PLACE2000305, PLACE2000379, PLACE3000220, PLACE4000250, THYRO100092, THYRO1000471, THYRO1000852, THYRO1001534, THYRO1001595, THYRO1001745.

[0287]

【表108】

選抜クローンの最大ATGpr1値が0.3より大きいクローン (3690クローン)

クリ	ローン名	配列名	最大
• •	•		ATGpr1値
			
HEM	IBA1000005	F-HEMBA1000005	0.84
HEM	IBA1000012	F-HEMBA1000012	0.56
HEM	IBA1000020	F-HEMBA1000020	0.94
HEM	IBA1000030	F-HEMBA1000030	0.44
HEM	IBA1000046	F-HEMBA1000046	0.50
HEM	IBA1000050	F-HEMBA1000050	0.94
HÉM	IBA1000076	F-HEMBA1000076	0.48
HEM	IBA1000129	F-HEMBA1000129	0.74

HEMBA1000141	F-HEMBA1000141	0.55
HEMBA1000150	F-HEMBA1000150	0.72
HEMBA1000156	F-HEMBA1000156	0.94
HEMBA1000158	F-HEMBA1000158	0.62
HEMBA1000168	F-HEMBA1000168	0.94
HEMBA1000185	F-HEMBA1000185	0.86
HEMBA1000193	F-HEMBA1000193	0.94
HEMBA1000201	F-HEMBA1000201	0.83
HEMBA1000216	F-HEMBA1000216	0.32
HEMBA1000227	F-HEMBA1000227	0.72
HEMBA1000231	F-HEMBA1000231	0.34
HEMBA1000244	F-HEMBA1000244	0.51
HEMBA1000288	F-HEMBA1000288	0.36
HEMBA1000290	F-HEMBA1000290	0.45
HEMBA1000302	F-HEMBA1000302	0.71
HEMBA1000303	F-HEMBA1000303	0.42
HEMBA1000304	F-HEMBA1000304	0.45
HEMBA1000307	F-HEMBA1000307	0.48
HEMBA1000327	F-HEMBA1000327	0.94
HEMBA1000356	F-HEMBA1000356	0.90
HEMBA1000369	F-HEMBA1000369	0.94
HEMBA1000387	F-HEMBA1000387	0.66
HEMBA1000392	F-HEMBA1000392	0.60
HEMBA1000396	F-HEMBA1000396	0.81
HEMBA1000456	F-HEMBA1000456	0.90.
HEMBA1000460	F-HEMBA1000460	0.31
HEMBA1000488	F-HEMBA1000488	0.47
HEMBA1000490	F-HEMBA1000490	0.89
HEMBA1000491	F-HEMBA1000491	0.94

HEMBA1000501	F-HEMBA1000501	0.67
HEMBA1000505	F-HEMBA1000505	0.65
HEMBA1000508	F-HEMBA1000508	0.39
HEMBA1000520	F-HEMBA1000520	0.94
HEMBA1000523	F-HEMBA1000523	0.86
HEMBA1000531	F-HEMBA1000531	0.49
HEMBA1000534	F-HEMBA1000534	0.52
HEMBA1000542	F-HEMBA1000542	0.81
HEMBA1000555	F-HEMBA1000555	0.67
HEMBA1000561	F-HEMBA1000561	0.34
HEMBA1000568	F-HEMBA1000568	0.66
HEMBA1000588	F-HEMBA1000588	0.79
HEMBA1000591	F-HEMBA1000591	0.92
HEMBA1000592	F-HEMBA1000592	0.73
HEMBA1000594	F-HEMBA1000594	0.89
HEMBA1000608	F-HEMBA1000608	0.94
HEMBA1000636	F-HEMBA1000636	0.94
HEMBA1000637	F-HEMBA1000637	0.92
HEMBA1000657	F-HEMBA1000657	0.85
HEMBA1000682	F-HEMBA1000682	0.94
HEMBA1000686	F-HEMBA1000686	0.90
HEMBA1000719	F-HEMBA1000719	0.94
HEMBA1000727	F-HEMBA1000727	0.40
HEMBA1000752	F-HEMBA1000752	0.31
HEMBA1000817	F-HEMBA1000817	0.94
HEMBA1000851	F-HEMBA1000851	0.63
HEMBA1000867	F-HEMBA1000867	0.68
HEMBA1000869	F-HEMBA1000869	0.82
HEMBA1000872	F-HEMBA1000872	0.54

		• • • • •
HEMBA1000910	F-HEMBA1000910	0.91
HEMBA1000918	F-HEMBA1000918	0.38
HEMBA1000919	F-HEMBA1000919	0.83
HEMBA1000942	F-HEMBA1000942	0.31
HEMBA1000946	F-HEMBA1000946	0.75
HEMBA1000968	F-HEMBA1000968	0.39
HEMBA1000971	F-HEMBA1000971	0.74
HEMBA1000975	F-HEMBA1000975	0.46
HEMBA1000986	F-HEMBA1000986	0.89
HEMBA1001008	F-HEMBA1001008	0.47
 HEMBA1001009	F-HEMBA1001009	0.86
HEMBA1001022	F-HEMBA1001022	0.57
HEMBA1001043	F-HEMBA1001043	0.79
HEMBA1001052	F-HEMBA1001052	0.83
HEMBA1001059	F-HEMBA1001059	0.78
HEMBA1001080	F-HEMBA1001080	0.77
HEMBA1001085	F-HEMBA1001085	0.92
HEMBA1001088	F-HEMBA1001088	0.94
HEMBA1001109	F-HEMBA1001109	0.50
HEMBA1001122	F-HEMBA1001122	0.74
HEMBA1001133	F-HEMBA1001133	0.45
HEMBA1001137	F-HEMBA1001137	0.37
HEMBA1001140	F-HEMBA1001140	0.43
HEMBA1001174	F-HEMBA1001174	0.44
HEMBA1001197	F-HEMBA1001197	0.65
HEMBA1001213	F-HEMBA1001213	0.61
HEMBA1001235	F-HEMBA1001235.	0.94
HEMBA1001247	F-HEMBA1001247	0.31
HEMBA1001257	F-HEMBA1001257	0.92

HEMBA1001281	F-HEMBA1001281	0.94
HEMBA1001286	F-HEMBA1001286	0.49
HEMBA1001289	F-HEMBA1001289	0.94
HEMBA1001302	F-HEMBA1001302	0.62
HEMBA1001303	F-HEMBA1001303	0.79
HEMBA1001310	F-HEMBA1001310	0.66
HEMBA1001326	F-HEMBA1001326	0.59
HEMBA1001351	F-HEMBA1001351	0.65
HEMBA1001361	F-HEMBA1001361	0.94
HEMBA1001377	F-HEMBA1001377	0.87
HEMBA1001387	F-HEMBA1001387	0.94
HEMBA1001388	F-HEMBA1001388	0.57
HEMBA1001398	F-HEMBA1001398	0.74
HEMBA1001405	F-HEMBA1001405	0.61
HEMBA1001407	F-HEMBA1001407	0.43
HEMBA1001413	F-HEMBA1001413	0.40
HEMBA1001415	F-HEMBA1001415	0.94
HEMBA1001446.	F-HEMBA1001446	0.90
HEMBA1001450	F-HEMBA1001450	0.40
HEMBA1001455	F-HEMBA1001455	0.73
HEMBA1001476	F-HEMBA1001476	0.65
HEMBA1001497	F-HEMBA1001497	0.48
HEMBA1001510	F-HEMBA1001510	0.36
HEMBA1001526	F-HEMBA1001526	0.66
HEMBA1001533	F-HEMBA1001533	0.46
HEMBA1001569	F-HEMBA1001569	0.73
HEMBA1001570	F-HEMBA1001570	0.53
HEMBA1001579	F-HEMBA1001579	0.82
HEMBA1001581	F-HEMBA1001581	0.80
and the second s	•	

•	•	
HEMBA1001595	F-HEMBA1001595	0.72
HEMBA1001620	F-HEMBA1001620	0.94
HEMBA1001635	F-HEMBA1001635	0.87
HEMBA1001640	F-HEMBA1001640	0.82
HEMBA1001647	F-HEMBA1001647	0.91
HEMBA1001655	F-HEMBA1001655	0.39
HEMBA1001661	F-HEMBA1001661	0.86
HEMBA1001672	F-HEMBA1001672	0.94
HEMBA1001702	F-HEMBA1001702	0.72
HEMBA1001711	F-HEMBA1001711	0.74
HEMBA1001714	F-HEMBA1001714	0.89
HEMBA1001723	F-HEMBA1001723	0.94
HEMBA1001731	F-HEMBA1001731	0.37
HEMBA1001744	F-HEMBA1001744	0.31
HEMBA1001746	F-HEMBA1001746	0.39
HEMBA1001781	F-HEMBA1001781	0.67
HEMBA1001800	F-HEMBA1001800	0.69
HEMBA1001804	F-HEMBA1001804	0.85
HEMBA1001809	F-HEMBA1001809	0.78
HEMBA1001815	F-HEMBA1001815	0.49
HEMBA1001819	F-HEMBA1001819	0.90
HEMBA1001822	F-HEMBA1001822	0.80
HEMBA1001824	F-HEMBA1001824	0.68
HEMBA1001847	F-HEMBA1001847	0.46
HEMBA1001864	F-HEMBA1001864	0.34
HEMBA1001866	F-HEMBA1001866	0.53
HEMBA1001869	F-HEMBA1001869	0.69
HEMBA1001896	F-HEMBA1001896	0.48
HEMBA1001910	F-HEMBA1001910	0.84

HEMBA1001912	F-HEMBA1001912	0.48
HEMBA1001913	F-HEMBA1001913	0.94
HEMBA1001915	F-HEMBA1001915	0.41
HEMBA1001921	F-HEMBA1001921	0.94
HEMBA1001939	F-HEMBA1001939	0.87
HEMBA1001950	F-HEMBA1001950	0.36
HEMBA1001967	F-HEMBA1001967	0.94
HEMBA1001987	F-HEMBA1001987	0.41
HEMBA1002018	F-HEMBA1002018	0.41
HEMBA1002035	F-HEMBA1002035	0.36
HEMBA1002049	F-HEMBA1002049	0.39
HEMBA1002084	F-HEMBA1002084	0.45
HEMBA1002092	F-HEMBA1002092	0.94
HEMBA1002102	F-HEMBA1002102	0.94
HEMBA1002119	F-HEMBA1002119	0.60
HEMBA1002125	F-HEMBA1002125	0.88
HEMBA1002150	F-HEMBA1002150	0.31
HEMBA1002151	F-HEMBA1002151	0.82
HEMBA1002161	F-HEMBA1002161	0.94
HEMBA1002177	F-HEMBA1002177	0.38
HEMBA1002189	F-HEMBA1002189	0.43
HEMBA1002191	F-HEMBA1002191	0.94
HEMBA1002199	F-HEMBA1002199	0.85
HEMBA1002212	F-HEMBA1002212	0.39
HEMBA1002215	F-HEMBA1002215	0.94
HEMBA1002229	F-HEMBA1002229	0.83
HEMBA1002237	F-HEMBA1002237	0.86
HEMBA1002241	F-HEMBA1002241	0.66
HEMBA1002265	F-HEMBA1002265	0.38

and the second s		
HEMBA1002267	F-HEMBA1002267	0.33
HEMBA1002341	F-HEMBA1002341	0.53
HEMBA1002363	F-HEMBA1002363	0.88
HEMBA1002417	F-HEMBA1002417	0.83
HEMBA1002419	F-HEMBA1002419	0.92
HEMBA1002430	F-HEMBA1002430	0.45
HEMBA1002439	F-HEMBA1002439	0.83
HEMBA1002458	F-HEMBA1002458	0.47
HEMBA1002460	F-HEMBA1002460	048
HEMBA1002462	F-HEMBA1002462	0.55
HEMBA1002469	F-HEMBA1002469.	0.79
HEMBA1002475	F-HEMBA1002475	0.88
HEMBA1002477	F-HEMBA1002477	0.45
HEMBA1002495	F-HEMBA1002495	0.78
HEMBA1002503	F-HEMBA1002503	0.94
HEMBA1002508	F-HEMBA1002508	0.33
HEMBA1002513	F-HEMBA1002513	0.41
HEMBA1002515	F-HEMBA1002515	0.94
HEMBA1002542	F-HEMBA1002542	0.46
HEMBA1002547	F-HEMBA1002547	0.45
HEMBA1002569	F-HEMBA1002569	0.86
HEMBA1002583	F-HEMBA1002583	0.86
HEMBA1002609	F-HEMBA1002609	0.75
HEMBA1002624	F-HEMBA1002624	0.59
HEMBA1002688	F-HEMBA1002688	0.88
HEMBA1002696	F-HEMBA1002696	0.82
HEMBA1002703	F-HEMBA1002703	0.94
HEMBA1002746	F-HEMBA1002746	0.33
HEMBA1002750	F-HEMBA1002750	0.53

HEMBA1002768	F-HEMBA1002768	0.94
HEMBA1002770	F-HEMBA1002770	0.61
HEMBA1002777	F-HEMBA1002777	0.90
HEMBA1002779	F-HEMBA1002779	0.92
HEMBA1002794	F-HEMBA1002794	0.86
HEMBA1002810	F-HEMBA1002810	0.87
HEMBA1002816	F-HEMBA1002816	0.91
HEMBA1002818	F-HEMBA1002818	0.94
HEMBA1002850	F-HEMBA1002850	0.57
HEMBA1002863	F-HEMBA1002863	0.48
HEMBA1002876	F-HEMBA1002876	0.86
HEMBA1002935	F-HEMBA1002935	0.91
HEMBA1002937	F-HEMBA1002937	0.61
HEMBA1002939	F-HEMBA1002939	0.32
HEMBA1002951	F-HEMBA1002951	0.83
HEMBA1002954	F-HEMBA1002954	0.67
HEMBA1002970	F-HEMBA1002970	0.33
HEMBA1002971	F-HEMBA1002971	0.57
HEMBA1002973	F-HEMBA1002973	0.33
HEMBA1002997	F-HEMBA1002997	0.46
HEMBA1002999	F-HEMBA1002999	0.49
HEMBA1003021	F-HEMBA1003021	0.74
HEMBA1003033	F-HEMBA1003033	0.94
HEMBA1003035	F-HEMBA1003035	0.61
HEMBA1003041	F-HEMBA1003041	0.40
HEMBA1003046	F-HEMBA1003046	0.94
HEMBA1003067	F-HEMBA1003067	0.34
HEMBA1003077	F-HEMBA1003077	0.83
HEMBA1003078	F-HEMBA1003078	0.89

	HEMBA1003079	F-HEMBA1003079	0.49
	HEMBA1003096	F-HEMBA1003096	0.34
	HEMBA1003117	F-HEMBA1003117	0.94
	HEMBA1003129	F-HEMBA1003129	0.81
	HEMBA1003136	F-HEMBA1003136	0.77
	HEMBA1003148	F-HEMBA1003148	0.91
	HEMBA1003175	F-HEMBA1003175	0.41
	HEMBA1003179	F-HEMBA1003179	0.42
	HEMBA1003199	F-HEMBA1003199	0.84
	HEMBA1003222	F-HEMBA1003222	0.47
	HEMBA1003235	F-HEMBA1003235	0.94
	HEMBA1003250	F-HEMBA1003250	0.39
	HEMBA1003257	F-HEMBA1003257	0.88
	HEMBA1003281	F-HEMBA1003281	0.67
	HEMBA1003286	F-HEMBA1003286	0.57
	HEMBA1003291	F-HEMBA1003291	0.89
	HEMBA1003322	F-HEMBA1003322	0.60
	HEMBA1003327	F-HEMBA1003327	0.88
	HEMBA1003369	F-HEMBA1003369	0.89
	HEMBA1003370	F-HEMBA1003370	0.75
	HEMBA1003380	F-HEMBA1003380	0.68
	HEMBA1003395	F-HEMBA1003395	0.88
	HEMBA1003402	F-HEMBA1003402	0.45
	HEMBA1003403	F-HEMBA1003403	0.44
	HEMBA1003408	F-HEMBA1003408	0.34
	HEMBA1003417	F-HEMBA1003417	0.78
	HEMBA1003418	F-HEMBA1003418	0.94
	HEMBA1003433	F-HEMBA1003433	0.70
_	HEMBA1003447	F-HEMBA1003447	0.49

HEMBA1003461	F-HEMBA1003461	0.85
HEMBA1003463	F-HEMBA1003463	0.59
HEMBA1003480	F-HEMBA1003480	0.94
HEMBA1003528	F-HEMBA1003528	0.90
HEMBA1003538	F-HEMBA1003538	0.47
HEMBA1003545	F-HEMBA1003545	0.74
HEMBA1003555	F-HEMBA1003555	0.94
HEMBA1003556	F-HEMBA1003556	0.44
HEMBA1003560	F-HEMBA1003560	0.40
HEMBA1003568	F-HEMBA1003568	0.94
HEMBA1003569	F-HEMBA1003569	0.82
HEMBA1003581	F-HEMBA1003581	0.83
HEMBA1003591	F-HEMBA1003591	0.68
HEMBA1003615	F-HEMBA1003615	0.94
HEMBA1003617	F-HEMBA1003617	0.88
HEMBA1003621	F-HEMBA1003621	0.47
HEMBA1003645	F-HEMBA1003645	0.75
HEMBA1003646	F-HEMBA1003646	0.51
HEMBA1003662	F-HEMBA1003662	0.61
HEMBA1003667	F-HEMBA1003667	0.54
HEMBA1003679	F-HEMBA1003679	0.72
HEMBA1003680	F-HEMBA1003680	0.52
HEMBA1003684	F-HEMBA1003684	0.94
HEMBA1003690	F-HEMBA1003690	0.93
HEMBA1003692	F-HEMBA1003692	0.46
HEMBA1003711	F-HEMBA1003711	0.94
HEMBA1003720	F-HEMBA1003720	0.94
HEMBA1003729	F-HEMBA1003729	0.73
HEMBA1003742	F-HEMBA1003742	0.94

	HEMBA1003760	F-HEMBA1003760	0.75
	HEMBA1003783.	F-HEMBA1003783	0.31
	HEMBA1003799	F-HEMBA1003799	0.70
	HEMBA1003803	F-HEMBA1003803	0.87
	HEMBA1003804	F-HEMBA1003804	0.94
	HEMBA1003805	F-HEMBA1003805	0.94
•	HEMBA1003807	F-HEMBA1003807	0.91
]	HEMBA1003827	F-HEMBA1003827	0.62
]	HEMBA1003836	F-HEMBA1003836	0.69
]	HEMBA1003838	F-HEMBA1003838	0.80
.]	HEMBA1003864	F-HEMBA1003864	0.94
	HEMBA1003866	F-HEMBA1003866	0.32
.]	HEMBA1003879	F-HEMBA1003879	0.82
	HEMBA1003880	F-HEMBA1003880	0.59
]	HEMBA1003893	F-HEMBA1003893	0.47
	HEMBA1003953	F-HEMBA1003953	0.77
]	HEMBA1003959	F-HEMBA1003959	0.32
]	HEMBA1003978	F-HEMBA1003978	0.37
]	HEMBA1003985	F-HEMBA1003985	0.31
.]	HEMBA1003989	F-HEMBA1003989	0.75
]	HEMBA1004011	F-HEMBA1004011	0.34
]	HEMBA1004048	F-HEMBA1004048	0.32
]	HEMBA1004055	F-HEMBA1004055	0.74
]	HEMBA1004056	F-HEMBA1004056	0.49
]	HEMBA1004074	F-HEMBA1004074	0.39
]	HEMBA1004086	F-HEMBA1004086	0.45
1	HEMBA1004097	F-HEMBA1004097	0.82
]	HEMBA1004111	F-HEMBA1004111	0.94
]	HEMBA1004131	F-HEMBA1004131	0.84

	HEMBA1004133	F-HEMBA1004133	0.40
	HEMBA1004143	F-HEMBA1004143	0.33
	HEMBA1004146	F-HEMBA1004146	0.31
	HEMBA1004150	F-HEMBA1004150	0.70
	HEMBA1004168	F-HEMBA1004168	0.34
	HEMBA1004199	F-HEMBA1004199	0.34
,	HEMBA1004200	F-HEMBA1004200	0.40
	HEMBA1004202	F-HEMBA1004202	0.88
	HEMBA1004203	F-HEMBA1004203	0.94
	HEMBA1004207	F-HEMBA1004207	0.53
	HEMBA1004227	F-HEMBA1004227	0.94
	HEMBA1004238	F-HEMBA1004238	0.44
	HEMBA1004246	F-HEMBA1004246	0.71
	HEMBA1004248	F-HEMBA1004248	0.40
	HEMBA1004264	F-HEMBA1004264	0.94
	HEMBA1004274	F-HEMBA1004274	0.88
	HEMBA1004275	F-HEMBA1004275	0.85
	HEMBA1004276	F-HEMBA1004276	0.32
	HEMBA1004286	F-HEMBA1004286	0.37
	HEMBA1004289	F-HEMBA1004289	0.76
	HEMBA1004321	F-HEMBA1004321	0.82
	HEMBA1004327	F-HEMBA1004327	0.40
	HEMBA1004330	F-HEMBA1004330	0.84
	HEMBA1004335	F-HEMBA1004335	0.79
	HEMBA1004341	F-HEMBA1004341	0.38
	HEMBA1004353	F-HEMBA1004353	0.79
	HEMBA1004372	F-HEMBA1004372	0.94
	HEMBA1004389	F-HEMBA1004389	0.32
	HEMBA1004408	F-HEMBA1004408	0.70

	HEMBA1004479	F-HEMBA1004479	0.55
	HEMBA1004499	F-HEMBA1004499	0.62
	HEMBA1004502	F-HEMBA1004502	0.31
	HEMBA1004507	F-HEMBA1004507	0.71
	HEMBA1004509	F-HEMBA1004509	0.68
	HEMBA1004534	F-HEMBA1004534	0.56
	HEMBA1004542	F-HEMBA1004542	0.36
	HEMBA1004554	F-HEMBA1004554	0.90
	HEMBA1004560	F-HEMBA1004560	0.57
	HEMBA1004573	F-HEMBA1004573	0.93
	HEMBA1004596	F-HEMBA1004596	0.45
	HEMBA1004604	F-HEMBA1004604	0.91
	HEMBA1004610	F-HEMBA1004610	0.59
	HEMBA1004632	F-HEMBA1004632	0.59
	HEMBA1004637	F-HEMBA1004637	0.38
-	HEMBA1004638	F-HEMBA1004638	0.40
	HEMBA1004669	F-HEMBA1004669	0.94
	HEMBA1004693	F-HEMBA1004693	0.52
	HEMBA1004697	F-HEMBA1004697	0.94
	HEMBA1004705	F-HEMBA1004705	0.94
	HEMBA1004709	F-HEMBA1004709	0.77
	HEMBA1004711	F-HEMBA1004711	0.73
	HEMBA1004725	F-HEMBA1004725	0.94
	HEMBA1004734	F-HEMBA1004734	0.94
	HEMBA1004736	F-HEMBA1004736	0.94
	HEMBA1004751	F-HEMBA1004751	0.64
	HEMBA1004752	F-HEMBA1004752	0.87
	HEMBA1004753	F-HEMBA1004753	0.54
	HEMBA1004756	F-HEMBA1004756	0'.54
	,		

HEMBA1004758	F-HEMBA1004758	0.69
HEMBA1004763	F-HEMBA1004763	0.94
HEMBA1004768	F-HEMBA1004768	0.66
HEMBA1004771	F-HEMBA1004771	0.72
HEMBA1004776	F-HEMBA1004776	0.49
HEMBA1004795	F-HEMBA1004795	0.46
HEMBA1004806	F-HEMBA1004806	0.32
HEMBA1004847	F-HEMBA1004847	0.79
HEMBA1004850	F-HEMBA1004850	0.94
HEMBA1004863	F-HEMBA1004863	0.32
HEMBA1004864	F-HEMBA1004864	0.94
HEMBA1004889	F-HEMBA1004889	0.94
HEMBA1004923	F-HEMBA1004923	0.70
HEMBA1004929	F-HEMBA1004929	0.31
HEMBA1004930	F-HEMBA1004930	0.90
HEMBA1004933	F-HEMBA1004933	0.84
HEMBA1004934	F-HEMBA1004934	0.34
HEMBA1004944	F-HEMBA1004944	0.40
HEMBA1004954	F-HEMBA1004954	0.62
HEMBA1004972	F-HEMBA1004972	0.90
HEMBA1004973	F-HEMBA1004973	0.94
HEMBA1004977	F-HEMBA1004977	0.77
HEMBA1004980	F-HEMBA1004980	0.33
HEMBA1005009	F-HEMBA1005009	0.94
HEMBA1005019	F-HEMBA1005019	0.32
HEMBA1005029	F-HEMBA1005029	0.84
HEMBA1005035	F-HEMBA1005035	0.91
HEMBA1005047	F-HEMBA1005047	0.94
HEMBA1005050	F-HEMBA1005050	0.88
	• • •	

•		
HEMBA1005066	F-HEMBA1005066	0.79
HEMBA1005075	F-HEMBA1005075	0.31
HEMBA1005079	F-HEMBA1005079	0.35
HEMBA1005083	F-HEMBA1005083	0.43
HEMBA1005101	F-HEMBA1005101	0.94
HEMBA1005113	F-HEMBA1005113	0.38
HEMBA1005133	F-HEMBA1005133	0.34
HEMBA1005149	F-HEMBA1005149	0.36
HEMBA1005185	F-HEMBA1005185	0.64
HEMBA1005201	F-HEMBA1005201	0.83
HEMBA1005202	F-HEMBA1005202	0.94
HEMBA1005206	F-HEMBA1005206	0.94
HEMBA1005219	F-HEMBA1005219	0.57
HEMBA1005223	F-HEMBA1005223	0.33
HEMBA1005244	F-HEMBA1005244	0.35
HEMBA1005252	F-HEMBA1005252	0.80
HEMBA1005296	F-HEMBA1005296	0.94
HEMBA1005314	F-HEMBA1005314	0.94
HEMBA1005331	F-HEMBA1005331	0.69
HEMBA1005338	F-HEMBA1005338	0.94
HEMBA1005367	F-HEMBA1005367	0.50
HEMBA1005382	F-HEMBA1005382	0.91
HEMBA1005394	F-HEMBA1005394	0.45
HEMBA1005403	F-HEMBA1005403	0.94
HEMBA1005411	F-HEMBA1005411	0.33
HEMBA1005423	F-HEMBA1005423	0.64
HEMBA1005468	F-HEMBA1005468	0.33
HEMBA1005469	F-HEMBA1005469	0.59
HEMBA1005472	F-HEMBA1005472	0.32
	the second secon	

		'
HEMBA1005474	F-HEMBA1005474	0.51
HEMBA1005475	F-HEMBA1005475	0.36
HEMBA1005513	F-HEMBA1005513	0.94
HEMBA1005517	F-HEMBA1005517	0.94
HEMBA1005518	F-HEMBA1005518	0.39
HEMBA1005526	F-HEMBA1005526	0.62
HEMBA1005528	F-HEMBA1005528	0.81
HEMBA1005530	F-HEMBA1005530	0.62
HEMBA1005548	F-HEMBA1005548	0.94
HEMBA1005558	F-HEMBA1005558	0.94
HEMBA1005576	F-HEMBA1005576	0.49
HEMBA1005581	F-HEMBA1005581	0.53
HEMBA1005582	F-HEMBA1005582	0.34
HEMBA1005583	F-HEMBA1005583	0.94
HEMBA1005595	F-HEMBA1005595	0.93
HEMBA1005609	F-HEMBA1005609	0.34
HEMBA1005621	F-HEMBA1005621	0.94
HEMBA1005666	F-HEMBA1005666	0.57
HEMBA1005680	F-HEMBA1005680	0.38
HEMBA1005685	F-HEMBA1005685	0.32
HEMBA1005732	F-HEMBA1005732	0.33
HEMBA1005737	F-HEMBA1005737	0.92
HEMBA1005746	F-HEMBA1005746	0.37
HEMBA1005755	F-HEMBA1005755	0.94
HEMBA1005813	F-HEMBA1005813	0.33
HEMBA1005815	F-HEMBA1005815	0.82
HEMBA1005822	F-HEMBA1005822	0.83
HEMBA1005834	F-HEMBA1005834	0.70
HEMBA1005852	F-HEMBA1005852	0.76

HEMBA1005884	F-HEMBA1005884	0.79
HEMBA1005891	F-HEMBA1005891	0.94
HEMBA1005963	F-HEMBA1005963	0.40
HEMBA1005990	F-HEMBA1005990	0.82
HEMBA1005991	F-HEMBA1005991	0.43
HEMBA1006031	F-HEMBA1006031	0.55
HEMBA1006035	F-HEMBA1006035	0.43
HEMBA1006081	F-HEMBA1006081	0.36
HEMBA1006091	F-HEMBA1006091	0.81
HEMBA1006100	F-HEMBA100610Ó	0.31
HEMBA1006108	F-HEMBA1006108	0.80
HEMBA1006121	F-HEMBA1006121	0.45
HEMBA1006130	F-HEMBA1006130	0.46
HEMBA1006138	F-HEMBA1006138	0.48
HEMBA1006155	F-HEMBA1006155	0.72
HEMBA1006173	F-HEMBA1006173	0.42
HEMBA1006182	F-HEMBA1006182	0.73
HEMBA1006198	F-HEMBA1006198	0.94
HEMBA1006235	F-HEMBA1006235	0.58
HEMBA1006248	F-HEMBA1006248	,0.57
HEMBA1006252	F-HEMBA1006252	0.31
HEMBA1006272	F-HEMBA1006272	0.54
HEMBA1006278	F-HEMBA1006278	0.92
HEMBA1006283	F-HEMBA1006283	0.90
HEMBA1006284	F-HEMBA1006284	0.93
HEMBA1006291	F-HEMBA1006291	0.38
HEMBA1006293	F-HEMBA1006293	0.89
HEMBA1006309	F-HEMBA1006309	0.94
HEMBA1006310	F-HEMBA1006310	0.67

HEMBA1006344	F-HEMBA1006344	0.94
HEMBA1006347	F-HEMBA1006347	0.94
HEMBA1006349	F-HEMBA1006349	0.56
HEMBA1006377	F-HEMBA1006377	0.94
HEMBA1006381	F-HEMBA1006381	0.33
HEMBA1006398	F-HEMBA1006398	0.71
HEMBA1006424	F-HEMBA1006424	0.40
HEMBA1006445	F-HEMBA1006445	0.86
HEMBA1006467	F-HEMBA1006467	0.55
HEMBA1006474	F-HEMBA1006474	0.66
HEMBA1006483	F-HEMBA1006483	0.71
HEMBA1006485	F-HEMBA1006485	0.87
HEMBA1006492	F-HEMBA1006492	0.73
HEMBA1006494	F-HEMBA1006494	0.90
HEMBA1006497	F-HEMBA1006497	0.77
HEMBA1006502	F-HEMBA1006502	0.80
HEMBA1006507	F-HEMBA1006507	0.56
HEMBA1006521	F-HEMBA1006521	0.91
HEMBA1006530	F-HEMBA1006530	0.37
HEMBA1006535	F-HEMBA1006535	0.56
HEMBA1006559	F-HEMBA1006559	0.39
HEMBA1006566	F-HEMBA1006566	0.41
HEMBA1006579	F-HEMBA1006579	0.83
HEMBA1006583	F-HEMBA1006583	0.31
HEMBA1006612	F-HEMBA1006612	0.55
HEMBA1006624	F-HEMBA1006624	0.94
HEMBA1006631	F-HEMBA1006631	0.74
HEMBA1006643	F-HEMBA1006643	0.38
HEMBA1006652	F-HEMBA1006652	0.93

	* '	
HEMBA1006659	F-HEMBA1006659	0.63
HEMBA1006674	F-HEMBA1006674	0.54
HEMBA1006682	F-HEMBA1006682	0.34
HEMBA1006708	F-HEMBA1006708	0.40
HEMBA1006709	F-HEMBA1006709	0.41
HEMBA1006717	F-HEMBA1006717	0.43
HEMBA1006737	F-HEMBA1006737	0.72
HEMBA1006754	F-HEMBA1006754	0.45
HEMBA1006758	F-HEMBA1006758	0.60
HEMBA1006767	F-HEMBA1006767	0.61
HEMBA1006789	F-HEMBA1006789	0.34
HEMBA1006795	F-HEMBA1006795	0.48
HEMBA1006796	F-HEMBA1006796	0.41
HEMBA1006807	F-HEMBA1006807	0.34
HEMBA1006832	F-HEMBA1006832	0.59
HEMBA1006877	F-HEMBA1006877	0.90
HEMBA1006885	F-HEMBA1006885	0.80
HEMBA1006900	F-HEMBA1006900	0.34
HEMBA1006914	F-HEMBA1006914	0.78
HEMBA1006926	F-HEMBA1006926	0.67
HEMBA1006936	F-HEMBA1006936	0.65
HEMBA1006941	F-HEMBA1006941	0.94
HEMBA1006973	F-HEMBA1006973	0.64
HEMBA1006976	F-HEMBA1006976	0.40
HEMBA1006993	F-HEMBA1006993	0.81
HEMBA1006996	F-HEMBA1006996	0.77
HEMBA1007002	F-HEMBA1007002	0.72
HEMBA1007018	F-HEMBA1007018	0.31
HEMBA1007052	F-HEMBA1007052	0.41

	*	
HEMBA1007062	F-HEMBA1007062	0.39
HEMBA1007066	F-HEMBA1007066	0.35
HEMBA1007080	F-HEMBA1007080	0.43
HEMBA1007085	F-HEMBA1007085	0.73
HEMBA1007087	F-HEMBA1007087	0.94
HEMBA1007112	F-HEMBA1007112	0.49
HEMBA1007121	F-HEMBA1007121	0.70
HEMBA1007149	F-HEMBA1007149	0.94
HEMBA1007151	F-HEMBA1007151	0.80
HEMBA1007174	F-HEMBA1007174	0.63
HEMBA1007178	F-HEMBA1007178	0.47
HEMBA1007194	F-HEMBA1007194	0.94
HEMBA1007203	F-HEMBA1007203	0.48
HEMBA1007224	F-HEMBA1007224	0.74
HEMBA1007243	F-HEMBA1007243	0.94
HEMBA1007251	F-HEMBA1007251	0.79
HEMBA1007267	F-HEMBA1007267	0.86
HEMBA1007281	F-HEMBA1007281	0.61
HEMBA1007300	F-HEMBA1007300	0.87
HEMBA1007301	F-HEMBA1007301	0.38
HEMBA1007319	F-HEMBA1007319	0.47
HEMBA1007320	F-HEMBA1007320	0.69
HEMBA1007342	F-HEMBA1007342	0.80
HEMBB1000008	F-HEMBB1000008	0.39
HEMBB1000018	F-HEMBB1000018	0.79
HEMBB1000024	F-HEMBB1000024	0.62
HEMBB1000025	F-HEMBB1000025	0.66
HEMBB1000030	F-HEMBB1000030	0.33
HEMBB1000036	F-HEMBB1000036	0.75

HEMBB1000037	F-HEMBB1000037	0.94
HEMBB1000048	F-HEMBB1000048	0.87
HEMBB1000083	F-HEMBB1000083	0,48
HEMBB1000103	F-HEMBB1000103	0.63
HEMBB1000119	F-HEMBB1000119	0.94
HEMBB1000136	F-HEMBB1000136	0.92
HEMBB1000173	F-HEMBB1000173	0.46
HEMBB1000175	F-HEMBB1000175	0.48
HEMBB1000198	F-HEMBB1000198	0.74
HEMBB1000215	F-HEMBB1000215	0.61
HEMBB1000217	F-HEMBB1000217	0.94
HEMBB1000226	F-HEMBB1000226	0.94
HEMBB1000240	F-HEMBB1000240	0.40
HEMBB1000244	F-HEMBB1000244	0.81
HEMBB1000266	F-HEMBB1000266	0.92
HEMBB1000338	F-HEMBB1000338	0.33
HEMBB1000339	F-HEMBB1000339	0.40
HEMBB1000391	F-HEMBB1000391	0.43
HEMBB1000438	F-HEMBB1000438	0.79
HEMBB1000449	F-HEMBB1000449	0.48
HEMBB1000510	F-HEMBB1000510	0.35
HEMBB1000550	F-HEMBB1000550	0.94
HEMBB1000556	F-HEMBB1000556	0.89
HEMBB1000589	F-HEMBB1000589	0.77
HEMBB1000591	F-HEMBB1000591	0.33
HEMBB1000592	F-HEMBB1000592	0.77
HEMBB1000593	F-HEMBB1000593	0.68
HEMBB1000623	F-HEMBB1000623	0.94
HEMBB1000630	F-HEMBB1000630	0.59
	•	

HEMBB1000631	F-HEMBB1000631	0.71
HEMBB1000632	F-HEMBB1000632	0.38
HEMBB1000671	F-HEMBB1000671	0.36
HEMBB1000673	F-HEMBB1000673	0.54
HEMBB1000693	F-HEMBB1000693	0.68
HEMBB1000705	F-HEMBB1000705	0.44
HEMBB1000706	F-HEMBB1000706	0.45
HEMBB1000725	F-HEMBB1000725	0.91
HEMBB1000763	F-HEMBB1000763	0.87
HEMBB1000774	F-HEMBB1000774	0.80
HEMBB1000781	F-HEMBB1000781	0.94
HEMBB1000789	F-HEMBB1000789	0.34
HEMBB1000807	F-HEMBB1000807	0.94
HEMBB1000810	F-HEMBB1000810	0.33
HEMBB1000826	F-HEMBB1000826	0.36
HEMBB1000835	F-HEMBB1000835	0.81
HEMBB1000848	F-HEMBB1000848	0.66
HEMBB1000852	F-HEMBB1000852	0.85
HEMBB1000870	F-HEMBB1000870	0.34
HEMBB1000887	F-HEMBB1000887	0.58
HEMBB1000908	F-HEMBB1000908	0.31
HEMBB1000927	F-HEMBB1000927	0.94
HEMBB1000947	F-HEMBB1000947	0.33
HEMBB1000973	F-HEMBB1000973	0.72
HEMBB1000975	F-HEMBB1000975	0.68
HEMBB1000985	F-HEMBB1000985.	0.62
HEMBB1000991	F-HEMBB1000991	0.45
HEMBB1001011	F-HEMBB1001011	0.58
HEMBB1001014	F-HEMBB1001014	0.86

	HEMBB1001020	F-HEMBB1001020	0.87
	HEMBB1001024	F-HEMBB1001024	0.64
	HEMBB1001056	F-HEMBB1001056	0.94
	HEMBB1001058	F-HEMBB1001058	0.39
	HEMBB1001068	F-HEMBB1001068	0.57
	HEMBB1001096	F-HEMBB1001096	0.48
	HEMBB1001105	F-HEMBB1001105	0.45
	HEMBB1001112	F-HEMBB1001112	0.47
	HEMBB1001117	F-HEMBB1001117	0.83
	HEMBB1001126	F-HEMBB1001126	0.76
	HEMBB1001137	F-HEMBB1001137	0.53
	HEMBB1001151	F-HEMBB1001151	0.94
	HEMBB1001153	F-HEMBB1001153	0.77
	HEMBB1001169	F-HEMBB1001169	0.39
	HEMBB1001175	F-HEMBB1001175	0.91
	HEMBB1001182	F-HEMBB1001182	0.94
	HEMBB1001199	F-HEMBB1001199	0.54
	HEMBB1001210	F-HEMBB1001210	0.88
	HEMBB1001234	F-HEMBB1001234	0.67
	HEMBB1001242	F-HEMBB1001242	0.33
	HEMBB1001288	F-HEMBB1001288	0.33
	HEMBB1001289	F-HEMBB1001289	0.58
•	HEMBB1001294	F-HEMBB1001294	0.86
	HEMBB1001314	F-HEMBB1001314	0.76
	HEMBB1001331	F-HEMBB1001331	0.44
	HEMBB1001339	F-HEMBB1001339	0.40
	HEMBB1001346	F-HEMBB1001346	0.83
	HEMBB1001364	F-HEMBB1001364	0.69
	HEMBB1001369	F-HEMBB1001369	0.47

HEMBB1001384	F-HEMBB1001384	0.80
HEMBB1001387	F-HEMBB1001387	0.36
HEMBB1001394	F-HEMBB1001394	0.94
HEMBB1001410	F-HEMBB1001410	0.51
HEMBB1001426	F-HEMBB1001426	0.80
HEMBB1001429	F-HEMBB1001429	0.91
HEMBB1001449	F-HEMBB1001449	0.31
HEMBB1001482	F-HEMBB1001482	0.44
HEMBB1001531	F-HEMBB1001531	0.58
HEMBB1001562	F-HEMBB1001562	0.65
HEMBB1001564	F-HEMBB1001564	0.46
HEMBB1001585	F-HEMBB1001585	0.74
HEMBB1001603	F-HEMBB1001603	0.81
HEMBB1001635	F-HEMBB1001635	0.46
HEMBB1001653	F-HEMBB1001653	0.33
HEMBB1001665	F-HEMBB1001665	0.39
HEMBB1001668	F-HEMBB1001668	0.38
HEMBB1001673	F-HEMBB1001673	0.83
HEMBB1001684	F-HEMBB1001684	0.44
HEMBB1001685	F-HEMBB1001685	0.90
HEMBB1001695	F-HEMBB1001695	0.92
HEMBB1001707	F-HEMBB1001707	0.51
HEMBB1001736	F-HEMBB1001736	0.94
HEMBB1001760	F-HEMBB1001760	0.88
HEMBB1001785	F-HEMBB1001785	0.74
HEMBB1001812	F-HEMBB1001812	0.33
HEMBB1001816	F-HEMBB1001816	0.41
HEMBB1001831	F-HEMBB1001831	0.93
HEMBB1001834	F-HEMBB1001834	0.78
the second secon		

`		
HEMBB1001839	F-HEMBB1001839	0.32
HEMBB1001869	F-HEMBB1001869	0.48
HEMBB1001872	F-HEMBB1001872	0.93
HEMBB1001874	F-HEMBB1001874	0.31
HEMBB1001905	F-HEMBB1001905	0.87
HEMBB1001906	F-HEMBB1001906	0.88
HEMBB1001908	F-HEMBB1001908	0.69
HEMBB1001910	F-HEMBB1001910	0.77
HEMBB1001915	F-HEMBB1001915	0.76
HEMBB1001945	F-HEMBB1001945	0.64
HEMBB1001947	F-HEMBB1001947	0.94
HEMBB1001950	F-HEMBB1001950	0.73
HEMBB1001957	F-HEMBB1001957	0.64
HEMBB1001962	F-HEMBB1001962	0.90
HEMBB1001990	F-HEMBB1001990	0.83
HEMBB1002044	F-HEMBB1002044	0.82
HEMBB1002050	F-HEMBB1002050	0.91
HEMBB1002068	F-HEMBB1002068	0.48
HEMBB1002134	F-HEMBB1002134	0.80
HEMBB1002142	F-HEMBB1002142	0.39
HEMBB1002152	F-HEMBB1002152	0.31
HEMBB1002193	F-HEMBB1002193	0.35
HEMBB1002217	F-HEMBB1002217	0.49
HEMBB1002218	F-HEMBB1002218	0.32
HEMBB1002249	F-HEMBB1002249	0.72
HEMBB1002300	F-HEMBB1002300	0.75
HEMBB1002327	F-HEMBB1002327	0.86
HEMBB1002329	F-HEMBB1002329	0.31
HEMBB1002340	F-HEMBB1002340	0.42
	and the second s	

	The state of the s	
HEMBB1002342	F-HEMBB1002342	0.76
HEMBB1002358	F-HEMBB1002358	0.70
HEMBB1002359	F-HEMBB1002359	0.75
HEMBB1002383	F-HEMBB1002383	0.78
HEMBB1002409	F-HEMBB1002409	0.52
HEMBB1002415	F-HEMBB1002415	0.82
HEMBB1002442	F-HEMBB1002442	0.31
HEMBB1002457	F-HEMBB1002457	0.46
HEMBB1002489	F-HEMBB1002489	0.69
HEMBB1002492	F-HEMBB1002492	0.68
HEMBB1002495	F-HEMBB1002495	0.94
HEMBB1002502	F-HEMBB1002502	0.39
HEMBB1002510	F-HEMBB1002510	0.94
HEMBB1002545	F-HEMBB1002545	0.44
HEMBB1002550	F-HEMBB1002550	0.57
HEMBB1002600	F-HEMBB1002600	0.91
HEMBB1002607	F-HEMBB1002607	0.83
HEMBB1002614	F-HEMBB1002614	0.75
HEMBB1002684	F-HEMBB1002684	0.84
HEMBB1002692	F-HEMBB1002692	0.52
HEMBB1002697	F-HEMBB1002697	0.86
HEMBB1002705	F-HEMBB1002705	0.32
MAMMA1000019	F-MAMMA1000019	0.48
MAMMA1000020	F-MAMMA1000020	0.36
MAMMA1000025	F-MAMMA1000025	0.31
MAMMA1000055	F-MAMMA1000055	0.39
MAMMA1000057	F-MAMMA1000057	0.35
MAMMA1000069	F-MAMMA1000069	0.78
MAMMA1000084	F-MAMMA1000084	0.61

MAMMA1000085	F-MAMMA1000085	0.72
MAMMA1000139	F-MAMMA1000139	0.33
MAMMA1000143	F-MAMMA1000143	0.40
MAMMA1000163	F-MAMMA1000163	0.94
MAMMA1000171	F-MAMMA1000171	0.78
MAMMA1000173	F-MAMMA1000173	0.94
MAMMA1000183	F-MAMMA1000183	0.77
MAMMA1000251	F-MAMMA1000251	0.94
MAMMA1000257	F-MAMMA1000257	0.75
MAMMA1000277	F-MAMMA1000277	0.94
MAMMA1000278	F-MAMMA1000278	0.35
MAMMA1000279	F-MAMMA1000279	0.62
MAMMA1000284	F-MAMMA1000284	0.35
MAMMA1000309	F-MAMMA1000309	0.53
MAMMA1000312	F-MAMMA1000312	0.68
MAMMA1000313	F-MAMMA1000313	0.32
MAMMA1000339	F-MAMMA1000339	0.35
MAMMA1000361	F-MAMMA1000361	0.61
MAMMA1000372	F-MAMMA1000372	0.60
MAMMA1000388	F-MAMMA1000388	0.93
MAMMA1000395	F-MAMMA1000395	0.94
MAMMA1000410	F-MAMMA1000410	0.94
MAMMA1000416	F-MAMMA1000416	0.89
MAMMA1000421	F-MAMMA1000421	0.50
MAMMA1000422	F-MAMMA1000422	0.92
MAMMA1000429	F-MAMMA1000429	0.92
MAMMA1000458	F-MAMMA1000458	0.88
MAMMA1000468	F-MAMMA1000468	0.60
MAMMA1000472	F-MAMMA1000472	0.33

MAMMA1000490	F-MAMMA1000490	0.34
MAMMA1000524	F-MAMMA1000524	0.39
MAMMA1000567	F-MAMMA1000567	0.40
MAMMA1000583	F-MAMMA1000583	0.45
MAMMA1000612	F-MAMMA1000612	0.89
MAMMA1000623	F-MAMMA1000623	0.44
MAMMA1000625	F-MAMMA1000625	0.52
MAMMA1000664	F-MAMMA1000664	0.42
MAMMA1000670	F-MAMMA1000670	0.94
MAMMA1000672	F-MAMMA1000672	0.44
MAMMA1000684	F-MAMMA1000684	0.94
MAMMA1000713	F-MAMMA1000713	0.88
MAMMA1000731	F-MAMMA1000731	0.67
MAMMA1000734	F-MAMMA1000734	0.40
MAMMA1000738	F-MAMMA1000738	0.93
MAMMA1000746	F-MAMMA1000746	0.48
MAMMA1000760	F-MAMMA1000760	0.94
MAMMA1000776	F-MAMMA1000776	0.94
MAMMA1000824	F-MAMMA1000824	0.81
MAMMA1000831	F-MAMMA1000831	0.39
MAMMA1000841	F-MAMMA1000841	0.41
MAMMA1000842	F-MAMMA1000842	0.61
MAMMA1000843	F-MAMMA1000843	0.48
MAMMA1000856	F-MAMMA1000856	0.31
MAMMA1000859	F-MAMMA1000859	0.44
MAMMA1000865	F-MAMMA1000865	0.94
MAMMA1000875	F-MAMMA1000875	0.49
MAMMA1000897	F-MAMMA1000897	0.94
MAMMA1000906	F-MAMMA1000906	0.45

	•		
	MAMMA1000908	F-MAMMA1000908	0.39
	MAMMA1000914	F-MAMMA1000914	0.94
	MAMMA1000921	F-MAMMA1000921	0.34
	MAMMA1000956	F-MAMMA1000956	0.39
	MAMMA1000968	F-MAMMA1000968	0.35
	MAMMA1000979	F-MAMMA1000979	0.68
	MAMMA1001008	F-MAMMA1001008	0.36
	MAMMA1001021	F-MAMMA1001021	0.48
-	MAMMA1001041	F-MAMMA1001041	0.34
	MAMMA1001059	F-MAMMA1001059	0.94
	MAMMA1001073	F-MAMMA1001073	0.94
	MAMMA1001075	F-MAMMA1001075	0.94
	MAMMA1001078	F-MAMMA1001078	0.52
	MAMMA1001080	F-MAMMA1001080	0.87
	MAMMA1001091	F-MAMMA1001091	0.53
	MAMMA1001105	F-MAMMA1001105	0.94
	MAMMA1001110	F-MAMMA1001110	0.78
•	MAMMA1001126	F-MAMMA1001126	0.85
	MAMMA1001139	F-MAMMA1001139	0.38
	MAMMA1001143	F-MAMMA1001143	0.79
	MAMMA1001154	F-MAMMA1001154	0.31
	MAMMA1001181	F-MAMMA1001181	0.69
	MAMMA1001198	F-MAMMA1001198	0.88
	MAMMA1001202	F-MAMMA1001202	0.38
	MAMMA1001215	F-MAMMA1001215	0.94
	MAMMA1001222	F-MAMMA1001222	0.89
	MAMMA1001244	F-MAMMA1001244	0.87
	MAMMA1001259	F-MAMMA1001259	0.91
	MAMMA1001260	F-MAMMA1001260	0.75
		• •	

	MAMMA1001271	F-MAMMA1001271	0.77
	MAMMA1001292	F-MAMMA1001292	0.94
	MAMMA1001296	F-MAMMA1001296	0.75
	MAMMA1001305	F-MAMMA1001305	0.66
	MAMMA1001343	F-MAMMA1001343	0.38
	MAMMA1001346	F-MAMMA1001346	0.81
	MAMMA1001388	F-MAMMA1001388	0.94
	MAMMA1001411	F-MAMMA1001411	0.42
	MAMMA1001419	F-MAMMA1001419	0.45
. •	MAMMA1001465	F-MAMMA1001465	0.94
	MAMMA1001476	F-MAMMA1001476	0.90
	MAMMA1001487	F-MAMMA1001487	0.78
	MAMMA1001510	F-MAMMA1001510	0.82
	MAMMA1001522	F-MAMMA1001522	0.63
	MAMMA1001551	F-MAMMA1001551	0.81
	MAMMA1001576	F-MAMMA1001576	0.94
	MAMMA1001600	F-MAMMA1001600	0.72
	MAMMA1001604	F-MAMMA1001604	0.87
	MAMMA1001620	F-MAMMA1001620	0.43
	MAMMA1001627	F-MAMMA1001627	0.39
	MAMMA1001630	F-MAMMA1001630	0.46
	MAMMA1001633	F-MAMMA1001633	0.58
	MAMMA1001635	F-MAMMA1001635	0.89
	MAMMA1001649	F-MAMMA1001649	0.62
	MAMMA1001654	F-MAMMA1001654	0.94
	MAMMA1001692	F-MAMMA1001692	083
	MAMMA1001730	F-MAMMA1001730	0.48
	MAMMA1001735	F-MAMMA1001735	0.94
	MAMMA1001743	F-MAMMA1001743	0.94

	The state of the s	
MAMMA1001744	F-MAMMA1001744	0.33
MAMMA1001751	F-MAMMA1001751	0.94
MAMMA1001754	F-MAMMA1001754	0.47
MAMMA1001757	F-MAMMA1001757	0.38
MAMMA1001764	F-MAMMA1001764	0.57
MAMMA1001768	F-MAMMA1001768	0.85
MAMMA1001771	F-MAMMA1001771	0.39
MAMMA1001783	F-MAMMA1001783	0.61
MAMMA1001785	F-MAMMA1001785	0.41
MAMMA1001790	F-MAMMA1001790	0.69
MAMMA1001812	F-MAMMA1001812	0.32
MAMMA1001817	F-MAMMA1001817	0.55
MAMMA1001824	F-MAMMA1001824	0.57
MAMMA1001837	F-MAMMA1001837	0.35
MAMMA1001848	F-MAMMA1001848	0.38
MAMMA1001851	F-MAMMA1001851	0.46
MAMMA1001858	F-MAMMA1001858	0.53
MAMMA1001864	F-MAMMA1001864	0.32
MAMMA1001868	F-MAMMA1001868	0.48
MAMMA1001874	F-MAMMA1001874	0.94
MAMMA1001956	F-MAMMA1001956	0.47
MAMMA1001969	F-MAMMA1001969	0.31
MAMMA1001970	F-MAMMA1001970	0.34
MAMMA1002009	F-MAMMA1002009	0.45
MAMMA1002011	F-MAMMA1002011	0.94
MAMMA1002033	F-MAMMA1002033	0.33
MAMMA1002041	F-MAMMA1002041	0.86
MAMMA1002042	F-MAMMA1002042	0.88
MAMMA1002047	F-MAMMA1002047	0.41

•		
MAMMA1002068	F-MAMMA1002068	0.38
MAMMA1002143	F-MAMMA1002143	0.91
MAMMA1002153	F-MAMMA1002153	0.94
MAMMA1002156	F-MAMMA1002156	0.73
MAMMA1002170	F-MAMMA1002170	0.43
MAMMA1002174	F-MAMMA1002174	0.69
MAMMA1002198	F-MAMMA1002198	0.65
MAMMA1002209	F-MAMMA1002209	0.80
MAMMA1002219	F-MAMMA1002219	0.85
MAMMA1002236	F-MAMMA1002236	0.55
MAMMA1002243	F-MAMMA1002243	0.50
MAMMA1002268	F-MAMMA1002268	0.43
MAMMA1002269	F-MAMMA1002269	0.33
MAMMA1002292	F-MAMMA1002292	0.76
MAMMA1002294	F-MAMMA1002294	0.94
MAMMA1002297	F-MAMMA1002297	0.91
MAMMA1002308	F-MAMMA1002308	0.68
MAMMA1002312	F-MAMMA1002312	0.77
MAMMA1002317	F-MAMMA1002317	0.46
MAMMA1002319	F-MAMMA1002319	0.31
MAMMA1002329	F-MAMMA1002329	0.34
MAMMA1002333	F-MAMMA1002333	0.65
MAMMA1002351	F-MAMMA1002351	0.89
MAMMA1002353	F-MAMMA1002353	0.94
MAMMA1002355	F-MAMMA1002355	0.55
MAMMA1002356	F-MAMMA1002356	0.32
MAMMA1002362	F-MAMMA1002362	0.83
MAMMA1002380	F-MAMMA1002380	0.94
MAMMA1002384	F-MAMMA1002384	0.42

MAMMA1002385	F-MAMMA1002385	0.82
MAMMA1002413	F-MAMMA1002413	0.94
MAMMA1002427	F-MAMMA1002427	0.40
MAMMA1002434	F-MAMMA1002434	0.74
MAMMA1002454	F-MAMMA1002454	0.82
MAMMA1002461	F-MAMMA1002461	0.49
MAMMA1002470	F-MAMMA1002470	0.89
MAMMA1002485	F-MAMMA1002485	0.55
MAMMA1002524	F-MAMMA1002524	0.33
MAMMA1002530	F-MAMMA1002530	0.75
MAMMA1002554	F-MAMMA1002554	0.41
MAMMA1002585	F-MAMMA1002585	0.31
MAMMA1002590	F-MAMMA1002590	0.72
MAMMA1002598	F-MAMMA1002598	0.76
MAMMA1002617	F-MAMMA1002617	0.49
MAMMA1002619	F-MAMMA1002619	0.88
MAMMA1002637	F-MAMMA1002637	0.94
MAMMA1002650	F-MAMMA1002650	0.54
MAMMA1002655	F-MAMMA1002655	0.39
MAMMA1002665	F-MAMMA1002665	0.33
MAMMA1002671	F-MAMMA1002671	0.94
MAMMA1002673	F-MAMMA1002673	0.70
MAMMA1002684	F-MAMMA1002684	0.94
MAMMA1002685	F-MAMMA1002685	0.88
MAMMA1002699	F-MAMMA1002699	0.94
MAMMA1002711	F-MAMMA1002711	0.39
MAMMA1002769	F-MAMMA1002769	0.88
MAMMA1002775	F-MAMMA1002775	0.81
MAMMA1002782	F-MAMMA1002782	0.87

MAMMA1002796	F-MAMMA1002796	0.40
MAMMA1002807	F-MAMMA1002807	0.64
MAMMA1002842	F-MAMMA1002842	0.94
MAMMA1002843	F-MAMMA1002843	0.32
MAMMA1002868	F-MAMMA1002868	0.54
MAMMA1002869	F-MAMMA1002869	0.94
MAMMA1002881	F-MAMMA1002881	0.94
MAMMA1002886	F-MAMMA1002886	0.61
MAMMA1002890	F-MAMMA1002890	0.94
MAMMA1002895	F-MAMMA1002895	0.94
MAMMA1002937	F-MAMMA1002937	0.91
MAMMA1002938	F-MAMMA1002938	0.78
MAMMA1002947	F-MAMMA1002947	0.94
MAMMA1002964	F-MAMMA1002964	0.34
MAMMA1002987	F-MAMMA1002987	0.74
MAMMA1003011	F-MAMMA1003011	0.90
MAMMA1003013	F-MAMMA1003013	0.36
MAMMA1003015	F-MAMMA1003015	0.92
MAMMA1003035	F-MAMMA1003035	0.94
MAMMA1003044	F-MAMMA1003044	0.61
MAMMA1003047	F-MAMMA1003047	0.94
MAMMA1003049	F-MAMMA1003049	0.31
MAMMA1003056	F-MAMMA1003056	0.75
MAMMA1003057	F-MAMMA1003057	0.33
MAMMA1003066	F-MAMMA1003066	0.38
MAMMA1003099	F-MAMMA1003099	0.79
MAMMA1003104	F-MAMMA1003104	0.44
MAMMA1003113	F-MAMMA1003113	0.90
MAMMA1003127	F-MAMMA1003127	0.53

	MAMMA1003135	F-MAMMA1003135	0.94
	MAMMA1003146	F-MAMMA1003146	0.88
	MAMMA1003150	F-MAMMA1003150	0.73
	MAMMA1003166	F-MAMMA1003166	0.94
	NT2RM1000001	F-NT2RM1000001	0.66
	NT2RM1000018	F-NT2RM1000018	0.55
	NT2RM1000032	F-NT2RM1000032	0.74
	NT2RM1000035	F-NT2RM1000035	0.52
	NT2RM1000037	F-NT2RM1000037	0.94
	NT2RM1000039	F-NT2RM1000039	0.77
•	NT2RM1000055	F-NT2RM1000055	0.89
	NT2RM1000059	F-NT2RM1000059	0.41
	NT2RM1000062	F-NT2RM1000062	0.65
	NT2RM1000080	F-NT2RM1000080	0.61
	NT2RM1000086	F-NT2RM1000086	0.94
	NT2RM1000092	F-NT2RM1000092	0.94
	NT2RM1000118	F-NT2RM1000118	0.76
	NT2RM1000119	F-NT2RM1000119	0.41
	NT2RM1000127	F-NT2RM1000127	0.94
	NT2RM1000131	F-NT2RM1000131	0.90
	NT2RM1000132	F-NT2RM1000132	0.94
	NT2RM1000153	F-NT2RM1000153	0.90
	NT2RM1000186	F-NT2RM1000186	0.78
	NT2RM1000187	F-NT2RM1000187	0.54
	NT2RM1000199	F-NT2RM1000199	0.33
	NT2RM1000242	F-NT2RM1000242	0.78
	NT2RM1000244	F-NT2RM1000244	0.31
	NT2RM1000252	F-NT2RM1000252	0.76
	NT2RM1000256	F-NT2RM1000256	0.94

-		
NT2RM1000257	F-NT2RM1000257	0.89
NT2RM1000260	F-NT2RM1000260	0.42
NT2RM1000271	F-NT2RM1000271	0.74
NT2RM1000272	F-NT2RM1000272	0.78
NT2RM1000280	F-NT2RM1000280	0.94
NT2RM1000300	F-NT2RM1000300	0.47
NT2RM1000314	F-NT2RM1000314	0.61
NT2RM1000318	F-NT2RM1000318	0.94
NT2RM1000341	F-NT2RM1000341	0.70
NT2RM1000354	F-NT2RM1000354	0.82
NT2RM1000355	F-NT2RM1000355	0.94
NT2RM1000365	F-NT2RM1000365	0.31
NT2RM1000377	F-NT2RM1000377	0.87
NT2RM1000388	F-NT2RM1000388	0.94
NT2RM1000394	F-NT2RM1000394	0.58
NT2RM1000399	F-NT2RM1000399	0.86
NT2RM1000421	F-NT2RM1000421	0.39
NT2RM1000430	F-NT2RM1000430	0.94
NT2RM1000499	F-NT2RM1000499	0.44
NT2RM1000539	F-NT2RM1000539	0.87
NT2RM1000553	F-NT2RM1000553	0.88
NT2RM1000555	F-NT2RM1000555	0.37
NT2RM1000563	F-NT2RM1000563	0.63
NT2RM1000623	F-NT2RM1000623	0.34
NT2RM1000648	F-NT2RM1000648	0.94
NT2RM1000661	F-NT2RM1000661	0.61
NT2RM1000666	F-NT2RM1000666	0.94
NT2RM1000669	F-NT2RM1000669	0.94
NT2RM1000672	F-NT2RM1000672	0.53

	· · · · · · · · · · · · · · · · · · ·	
NT2RM1000691	F-NT2RM1000691	0.38
NT2RM1000699	F-NT2RM1000699	0.32
NT2RM1000702	F-NT2RM1000702	0.74
NT2RM1000725	F-NT2RM1000725	0.75
NT2RM1000741	F-NT2RM1000741	0.94
NT2RM1000742	F-NT2RM1000742	0.54
NT2RM1000746	F-NT2RM1000746	0.94
NT2RM1000770	F-NT2RM1000770	0.48
NT2RM1000772	F-NT2RM1000772	0.39
NT2RM1000780	F-NT2RM1000780	0.66
NT2RM1000781	F-NT2RM1000781	0.49
NT2RM1000800	F-NT2RM1000800	0.72
NT2RM1000802	F-NT2RM1000802	0.89
NT2RM1000811	F-NT2RM1000811	0.53
NT2RM1000826	F-NT2RM1000826	0.39
NT2RM1000829	F-NT2RM1000829	0.63
NT2RM1000833	F-NT2RM1000833	0.94
NT2RM1000850	F-NT2RM1000850	0.89
NT2RM1000852	F-NT2RM1000852	0.88
NT2RM1000857	F-NT2RM1000857	0.58
NT2RM1000867	F-NT2RM1000867	0.90
NT2RM1000874	F-NT2RM1000874	0.89
NT2RM1000882	F-NT2RM1000882	0.63
NT2RM1000883	F-NT2RM1000883	0.71
NT2RM1000885	F-NT2RM1000885	0.89
NT2RM1000894	F-NT2RM1000894	0.57
NT2RM1000898	F-NT2RM1000898	0.87
NT2RM1000905	F-NT2RM1000905	0.94
NT2RM1000924	F-NT2RM1000924	0.88

		•
NT2RM1000927	F-NT2RM1000927	0.70
NT2RM1000962	F-NT2RM1000962	0.84
NT2RM1000978	F-NT2RM1000978	0.39
NT2RM1001003	F-NT2RM1001003	0.81
NT2RM1001008	F-NT2RM1001008	0.94
NT2RM1001043	F-NT2RM1001043	0.94
NT2RM1001044	F-NT2RM1001044	0.94
NT2RM1001059	F-NT2RM1001059	0.94
NT2RM1001066	F-NT2RM1001066	0.94
NT2RM1001072	F-NT2RM1001072	0.77
NT2RM1001074	F-NT2RM1001074	0.94
NT2RM1001082	F-NT2RM1001082	0.94
NT2RM1001085	F-NT2RM1001085	0.83
NT2RM1001092	F-NT2RM1001092	0.77
NT2RM1001102	F-NT2RM1001102	0.59
NT2RM1001105	F-NT2RM1001105	0.94
NT2RM1001112	F-NT2RM1001112	0.50
NT2RM1001115	F-NT2RM1001115	0.32
NT2RM1001139	F-NT2RM1001139	0.77
NT2RM2000006	F-NT2RM2000006	0.34
NT2RM2000013	F-NT2RM2000013	0.70
NT2RM2000030	F-NT2RM2000030	0.89
NT2RM2000032	F-NT2RM2000032	0.36
NT2RM2000042	F-NT2RM2000042	0.32
NT2RM2000092	F-NT2RM2000092	0.55
NT2RM2000093	F-NT2RM2000093	0.33
NT2RM2000101	F-NT2RM2000101	0.77
NT2RM2000124	F-NT2RM2000124	0.94
NT2RM2000191	F-NT2RM2000191	0.80

NT2RM2000192	F-NT2RM2000192	0.93
NT2RM2000239	F-NT2RM2000239	0.68
NT2RM2000240	F-NT2RM2000240	0.94
NT2RM2000250	F-NT2RM2000250	0.94
NT2RM2000259	F-NT2RM2000259	0.68
NT2RM2000260	F-NT2RM2000260	0.37
NT2RM2000287	F-NT2RM2000287	0.46
NT2RM2000322	F-NT2RM2000322	0.83
NT2RM2000359	F-NT2RM2000359	0.94
NT2RM2000363	F-NT2RM2000363	0.91
NT2RM2000368	F-NT2RM2000368	0.34
NT2RM2000371	F-NT2RM2000371	0.94
NT2RM2000374	F-NT2RM2000374	0.65
NT2RM2000395	F-NT2RM2000395	0.33
NT2RM2000402	F-NT2RM2000402	0.80
NT2RM2000407	F-NT2RM2000407	0.88
NT2RM2000420	F-NT2RM2000420	0.92
NT2RM2000422	F-NT2RM2000422	0.49
NT2RM2000452	F-NT2RM2000452	0.93
NT2RM2000469	F-NT2RM2000469	0.39
NT2RM2000490	F-NT2RM2000490	0.90
NT2RM2000502	F-NT2RM2000502	0.64
NT2RM2000504	F-NT2RM2000504	0.71
NT2RM2000522	F-NT2RM2000522	0.91
NT2RM2000540	F-NT2RM2000540	0.87
NT2RM2000556	F-NT2RM2000556	0.91
NT2RM2000566	F-NT2RM2000566	0.39
NT2RM2000567	F-NT2RM2000567	0.44
NT2RM2000569	F-NT2RM2000569	0.49

NT2RM2000577	F-NT2RM2000577	0.45
NT2RM2000581	F-NT2RM2000581	0.72
NT2RM2000588	F-NT2RM2000588	0.31
NT2RM2000594	F-NT2RM2000594	0.79
NT2RM2000599	F-NT2RM2000599	0.80
NT2RM2000612	F-NT2RM2000612	0.75
NT2RM2000623	F-NT2RM2000623	0.72
NT2RM2000624	F-NT2RM2000624	0.94
NT2RM2000635	F-NT2RM2000635	0.73
NT2RM2000636	F-NT2RM2000636	0.45
NT2RM2000639	F-NT2RM2000639	0.43
NT2RM2000649	F-NT2RM2000649	0.74
NT2RM2000669	F-NT2RM2000669	0.94
NT2RM2000691	F-NT2RM2000691	0.84
NT2RM2000714	F-NT2RM2000714	0.92
NT2RM2000718	F-NT2RM2000718	0.52
NT2RM2000735	F-NT2RM2000735	0.33
NT2RM2000740	F-NT2RM2000740	0.94
NT2RM2000795	F-NT2RM2000795	0.44
NT2RM2000821	F-NT2RM2000821	0.33
NT2RM2000837	F-NT2RM2000837	0.57
NT2RM2000951	F-NT2RM2000951	0.32
NT2RM2000952	F-NT2RM2000952	0.50
NT2RM2000984	F-NT2RM2000984	0.76
NT2RM2001004	F-NT2RM2001004	0.55
NT2RM2001035	F-NT2RM2001035	0.82
NT2RM2001065	F-NT2RM2001065	0.65
NT2RM2001100	F-NT2RM2001100	0.89
NT2RM2001105	F-NT2RM2001105	0.94

	NT2RM2001131	F-NT2RM2001131	0.94
	NT2RM2001141	F-NT2RM2001141	0.74
	NT2RM2001152	F-NT2RM2001152	0.33
	NT2RM2001177	F-NT2RM2001177	0.32
	NT2RM2001194	F-NT2RM2001194.	0.83
	NT2RM2001196	F-NT2RM2001196	0.42
	NT2RM2001201	F-NT2RM2001201	0.90
	NT2RM2001221	F-NT2RM2001221	0.39
	NT2RM2001238	F-NT2RM2001238	0.94
	NT2RM2001243	F-NT2RM2001243	0.44
	NT2RM2001247	F-NT2RM2001247	0.42
٠	NT2RM2001256	F-NT2RM2001256	0.60
	NT2RM2001291	F-NT2RM2001291	0.39
	NT2RM2001306	F-NT2RM2001306	0.81
	NT2RM2001312	F-NT2RM2001312	0.64
	NT2RM2001319	F-NT2RM2001319	0.53
	NT2RM2001324	F-NT2RM2001324	0.94
	NT2RM2001345	F-NT2RM2001345	0.94
	NT2RM2001360	F-NT2RM2001360	0.69
	NT2RM2001370	F-NT2RM2001370	0.44
	NT2RM2001393	F-NT2RM2001393	0.94
ı	NT2RM2001420	F-NT2RM2001420	0.46
	NT2RM2001424	F-NT2RM2001424	0.94
	NT2RM2001499	F-NT2RM2001499	0.63
	NT2RM2001504	F-NT2RM2001504	0.94
	NT2RM2001524	F-NT2RM2001524	0.76
	NT2RM2001544	F-NT2RM2001544	0.59
	NT2RM2001547	F-NT2RM2001547	0.48
	NT2RM2001575	F-NT2RM2001575	0.91

NT2RM2001582	F-NT2RM2001582	0.34
NT2RM2001588	F-NT2RM2001588	0.48
NT2RM2001592	F-NT2RM2001592	0.64
NT2RM2001605	F-NT2RM2001605	0.47
NT2RM2001613	F-NT2RM2001613	0.61
NT2RM2001632	F-NT2RM2001632	0.31
NT2RM2001635	F-NT2RM2001635	0.39
NT2RM2001637	F-NT2RM2001637	0.71
NT2RM2001641	F-NT2RM2001641	0.73
NT2RM2001648	F-NT2RM2001648	0.44
NT2RM2001652	F-NT2RM2001652	0.40
NT2RM2001659	F-NT2RM2001659	0.35
NT2RM2001664	F-NT2RM2001664	0.53
NT2RM2001668	F-NT2RM2001668	0.64
NT2RM2001670	F-NT2RM2001670	0.59
NT2RM2001671	F-NT2RM2001671	0.41
NT2RM2001675	F-NT2RM2001675	0.51
NT2RM2001681	F-NT2RM2001681	0.33
NT2RM2001688	F-NT2RM2001688	0.74
NT2RM2001695	F-NT2RM2001695	0.31
NT2RM2001696	F-NT2RM2001696	0.94
NT2RM2001698	F-NT2RM2001698	0.69
NT2RM2001699	F-NT2RM2001699	0.85
NT2RM2001700	F-NT2RM2001700	0.71
NT2RM2001706	F-NT2RM2001706	0.38
NT2RM2001716	F-NT2RM2001716	0.78
NT2RM2001718	F-NT2RM2001718	0.81
NT2RM2001723	F-NT2RM2001723	0.83
NT2RM2001727	F-NT2RM2001727	0.87

•		
NT2RM2001730	F-NT2RM2001730	0.94
NT2RM2001743	F-NT2RM2001743	0.94
NT2RM2001753	F-NT2RM2001753	0.75
NT2RM2001760	F-NT2RM2001760	0.75
NT2RM2001768	F-NT2RM2001768	0.71
NT2RM2001771	F-NT2RM2001771	0.33
NT2RM2001782	F-NT2RM2001782	0.34
NT2RM2001784	F-NT2RM2001784	0.45
NT2RM2001785	F-NT2RM2001785	0.94
NT2RM2001797	F-NT2RM2001797	0.74
NT2RM2001800	F-NT2RM2001800	0.90
NT2RM2001803	F-NT2RM2001803	0.36
NT2RM2001805	F-NT2RM2001805	0.81
NT2RM2001813	F-NT2RM2001813	0.94
NT2RM2001823	F-NT2RM2001823	0.94
NT2RM2001839	F-NT2RM2001839	0.39
NT2RM2001840	F-NT2RM2001840	0.94
NT2RM2001855	F-NT2RM2001855	0.92
NT2RM2001867	F-NT2RM2001867	0.82
NT2RM2001879	F-NT2RM2001879	0.86
NT2RM2001886	F-NT2RM2001886	0.91
NT2RM2001896	F-NT2RM2001896	0.94
NT2RM2001903	F-NT2RM2001903	0.61
NT2RM2001930	F-NT2RM2001930	0.94
NT2RM2001935	F-NT2RM2001935	0.77
NT2RM2001936	F-NT2RM2001936	0.94
NT2RM2001950	F-NT2RM2001950	0.34
NT2RM2001982	F-NT2RM2001982	0.48
NT2RM2001983	F-NT2RM2001983	0.59

	•	• •	
	NT2RM2001989	F-NT2RM2001989	0.94
	NT2RM2001997	F-NT2RM2001997	0.90
	NT2RM2001998	F-NT2RM2001998	0.72
	NT2RM2002004	F-NT2RM2002004	0.46
	NT2RM2002014	F-NT2RM2002014	0.32
	NT2RM2002030	F-NT2RM2002030	0.54
	NT2RM2002049	F-NT2RM2002049	0.59
	NT2RM2002055	F-NT2RM2002055	0.94
	NT2RM2002088	F-NT2RM2002088	0.47
	NT2RM2002091	F-NT2RM2002091	0.78
	NT2RM2002100	F-NT2RM2002100	0.87
	NT2RM2002109	F-NT2RM2002109	0.86
	NT2RM2002128	F-NT2RM2002128	0.42
٠	NT2RM2002142	F-NT2RM2002142	0.94
	NT2RM2002145	F-NT2RM2002145	0.94
	NT2RM2002178	F-NT2RM2002178	0.44
	NT2RM2002580	F-NT2RM2002580	0.94
	NT2RM4000024	F-NT2RM4000024	0.76
	NT2RM4000027	F-NT2RM4000027	0.40
	NT2RM4000030	F-NT2RM4000030	0.66
	NT2RM4000061	F-NT2RM4000061	0.33
	NT2RM4000104	F-NT2RM4000104	0.93
	NT2RM4000139	F-NT2RM4000139	0.87
	NT2RM4000155	F-NT2RM4000155	0.51
	NT2RM4000156	F-NT2RM4000156	0.39
	NT2RM4000167	F-NT2RM4000167	0.50
	NT2RM4000169	F-NT2RM4000169	0.44
	NT2RM4000191	F-NT2RM4000191	0.94
	NT2RM4000197	F-NT2RM4000197	0.41

		and the second s	
	NT2RM4000199	F-NT2RM4000199	0.76
	NT2RM4000202	F-NT2RM4000202	0.47
	NT2RM4000210	F-NT2RM4000210	0.44
	NT2RM4000215	F-NT2RM4000215	0.94
	NT2RM4000229	F-NT2RM4000229	0.93
	NT2RM4000233	F-NT2RM4000233	0.74
	NT2RM4000251	F-NT2RM4000251	0.48
	NT2RM4000290	F-NT2RM4000290	0.94
	NT2RM4000324	F-NT2RM4000324	0.32
	NT2RM4000344	F-NT2RM4000344	0.94
	NT2RM4000349	F-NT2RM4000349	0.78
	NT2RM4000354	F-NT2RM4000354	0.36
	NT2RM4000356	F-NT2RM4000356	0.58
	NT2RM4000386	F-NT2RM4000386	0.90
	NT2RM4000395	F-NT2RM4000395	0.47
	NT2RM4000421	F-NT2RM4000421	0.46
	NT2RM4000433	F-NT2RM4000433	0.48
	NT2RM4000457	F-NT2RM4000457	0.75
	NT2RM4000471	F-NT2RM4000471	0.92
	NT2RM4000486	F-NT2RM4000486	0.55
	NT2RM4000496	F-NT2RM4000496	0.62
	NT2RM4000511	F-NT2RM4000511	0.74
•	NT2RM4000514	F-NT2RM4000514	0.72
	NT2RM4000515	F-NT2RM4000515	0.66
	NT2RM4000520	F-NT2RM4000520	0.69
	NT2RM4000531	F-NT2RM4000531	0.62
	NT2RM4000534	F-NT2RM4000534	0.94
	NT2RM4000585	F-NT2RM4000585	0.52
	NT2RM4000590	F-NT2RM4000590	0.94
	* .		

	•	
NT2RM4000595	F-NT2RM4000595	0.44
NT2RM4000603	F-NT2RM4000603	0.94
NT2RM4000611	F-NT2RM4000611	0.46
NT2RM4000616	F-NT2RM4000616	0.94
NT2RM4000674	F-NT2RM4000674	0.80
NT2RM4000689	F-NT2RM4000689	0.58
NT2RM4000698	F-NT2RM4000698	0.71
NT2RM4000700	F-NT2RM4000700	0.59
NT2RM4000712	F-NT2RM4000712	0.94
NT2RM4000717	F-NT2RM4000717	0.69
NT2RM4000733	F-NT2RM4000733	0.94
NT2RM4000734	F-NT2RM4000734	0.42
NT2RM4000741	F-NT2RM4000741	0.83
NT2RM4000751	F-NT2RM4000751	0.91
NT2RM4000764	F-NT2RM4000764	0.35
NT2RM4000778	F-NT2RM4000778	0.90
NT2RM4000787	F-NT2RM4000787	0.40
NT2RM4000790	F-NT2RM4000790	0.62
NT2RM4000795	F-NT2RM4000795	0.94
NT2RM4000796	F-NT2RM4000796	0.93
NT2RM4000798	F-NT2RM4000798	0.61
NT2RM4000813	F-NT2RM4000813	0.58
NT2RM4000820	F-NT2RM4000820	0.39
NT2RM4000833	F-NT2RM4000833	0.80
NT2RM4000848	F-NT2RM4000848	0.73
NT2RM4000852	F-NT2RM4000852	0.74
NT2RM4000887	F-NT2RM4000887	0.42
NT2RM4000895	F-NT2RM4000895	0.47
NT2RM4000950	F-NT2RM4000950	0.53

NT2RM4000971	F-NT2RM4000971	. 0.73
NT2RM4000996	F-NT2RM4000996	0.42
NT2RM4001002	F-NT2RM4001002	0.57
NT2RM4001032	F-NT2RM4001032	0.94
NT2RM4001047	F-NT2RM4001047	0.76
NT2RM4001054	F-NT2RM4001054	0.91
NT2RM4001084	F-NT2RM4001084	0.94
NT2RM4001092	F-NT2RM4001092	0.94
NT2RM4001116	F-NT2RM4001116	0.36
NT2RM4001140	F-NT2RM4001140	0.82
NT2RM4001151	F-NT2RM4001151	0.94
NT2RM4001155	F-NT2RM4001155	0.94
NT2RM4001187	F-NT2RM4001187	0.61
NT2RM4001191	F-NT2RM4001191	0.77
NT2RM4001200	F-NT2RM4001200	0.72
NT2RM4001203	F-NT2RM4001203	0.60
NT2RM4001204	F-NT2RM4001204	0.89
NT2RM4001217	F-NT2RM4001217	0.93
NT2RM4001256	F-NT2RM4001256	0.89
NT2RM4001258	F-NT2RM4001258	0.94
NT2RM4001309	F-NT2RM4001309	0.88
NT2RM4001316	F-NT2RM4001316	0.38
NT2RM4001320	F-NT2RM4001320	0.33
NT2RM4001340	F-NT2RM4001340	0.83
NT2RM4001344	F-NT2RM4001344	0.94
NT2RM4001347	F-NT2RM4001347	0.88
NT2RM4001371	F-NT2RM4001371	0.61
NT2RM4001382	F-NT2RM4001382	0.93
NT2RM4001384	F-NT2RM4001384	0.32

NT2RM4001410	F-NT2RM4001410	0.94
NT2RM4001411	F-NT2RM4001411	0.47
NT2RM4001412	F-NT2RM4001412	0.85
NT2RM4001444	F-NT2RM4001444	0.94
NT2RM4001454	F-NT2RM4001454	0.72
NT2RM4001455	F-NT2RM4001455	0.39
NT2RM4001483	F-NT2RM4001483	0.76
NT2RM4001489	F-NT2RM4001489	0.94
NT2RM4001522	F-NT2RM4001522	0.88
NT2RM4001565	F-NT2RM4001565	0.78
NT2RM4001566	F-NT2RM4001566	0.87
NT2RM4001569	F-NT2RM4001569	0.70
NT2RM4001582	F-NT2RM4001582	0.76
NT2RM4001592	F-NT2RM4001592	0.31
NT2RM4001594	F-NT2RM4001594	0.86
NT2RM4001597	F-NT2RM4001597	0.91
NT2RM4001611	F-NT2RM4001611	0.91
NT2RM4001629	F-NT2RM4001629	0.72
NT2RM4001650	F-NT2RM4001650	0.37
NT2RM4001662	F-NT2RM4001662	0.70
NT2RM4001666	F-NT2RM4001666	0.37
NT2RM4001682	F-NT2RM4001682	0.91
NT2RM4001710	F-NT2RM4001710	0.45
NT2RM4001714	F-NT2RM4001714	0.94
NT2RM4001715	F-NT2RM4001715	0.33
NT2RM4001731	F-NT2RM4001731	0.94
NT2RM4001741	F-NT2RM4001741	0.87
NT2RM4001746	F-NT2RM4001746	0.81
NT2RM4001758	F-NT2RM4001758	0.59

NT2RM4001783	F-NT2RM4001783	0.68
NT2RM4001813	F-NT2RM4001813	0.39
NT2RM4001819	F-NT2RM4001819	0.43
NT2RM4001823	F-NT2RM4001823	0.94
NT2RM4001828	F-NT2RM4001828	0.83
NT2RM4001836	F-NT2RM4001836	0.61
NT2RM4001841	F-NT2RM4001841	0.37
NT2RM4001842	F-NT2RM4001842	0.68
NT2RM4001865	F-NT2RM4001865	0.91
NT2RM4001876	F-NT2RM4001876	0.88
NT2RM4001880	F-NT2RM4001880	0.43
NT2RM4001905	F-NT2RM4001905	0.94
NT2RM4001922	F-NT2RM4001922	0.48
NT2RM4001938	F-NT2RM4001938	0.67
NT2RM4001940	F-NT2RM4001940	0.92
NT2RM4001965	F-NT2RM4001965	0.94
NT2RM4001969	F-NT2RM4001969	0.88
NT2RM4001979	F-NT2RM4001979	0.42
NT2RM4001987	F-NT2RM4001987.	0.86
NT2RM4002013	F-NT2RM4002013	0.94
NT2RM4002018	F-NT2RM4002018	0.92
NT2RM4002034	F-NT2RM4002034	0.43
NT2RM4002044	F-NT2RM4002044	0.42
NT2RM4002054	F-NT2RM4002054	0.88
NT2RM4002055	F-NT2RM4002055	0.32
NT2RM4002062	F-NT2RM4002062	0.87
NT2RM4002063	F-NT2RM4002063	0.49
NT2RM4002066	F-NT2RM4002066	0.39
NT2RM4002073	F-NT2RM4002073	0.78

NT2RM4002075	F-NT2RM4002075	0.87
NT2RM4002093	F-NT2RM4002093	0.82
NT2RM4002109	F-NT2RM4002109	0.52
NT2RM4002128	F-NT2RM4002128	0.68
NT2RM4002140	F-NT2RM4002140	0.94
NT2RM4002145	F-NT2RM4002145	0.94
NT2RM4002146	F-NT2RM4002146	0.89
NT2RM4002161	F-NT2RM4002161	0.49
NT2RM4002174	F-NT2RM4002174	0.36
NT2RM4002189	F-NT2RM4002189	0.34
NT2RM4002194	F-NT2RM4002194	0.73
NT2RM4002205	F-NT2RM4002205	0.94
NT2RM4002213	F-NT2RM4002213	0.52
NT2RM4002226	F-NT2RM4002226	0.48
NT2RM4002251	F-NT2RM4002251	0.94
NT2RM4002256	F-NT2RM4002256	0.93
NT2RM4002266	F-NT2RM4002266	0.73
NT2RM4002294	F-NT2RM4002294	0.86
NT2RM4002301	F-NT2RM4002301	0.40
NT2RM4002323	F-NT2RM4002323	0.81
NT2RM4002339	F-NT2RM4002339	0.32
NT2RM4002344	F-NT2RM4002344	0.87
NT2RM4002373	F-NT2RM4002373	0.41
NT2RM4002374	F-NT2RM4002374	0.33
NT2RM4002398	F-NT2RM4002398	0.94
NT2RM4002409	F-NT2RM4002409	0.82
NT2RM4002446	F-NT2RM4002446	0.61
NT2RM4002452	F-NT2RM4002452	0.47
NT2RM4002457	F-NT2RM4002457	0.92

	NT2RM4002460	F-NT2RM4002460	0.61
	NT2RM4002482	F-NT2RM4002482	0.94
	NT2RM4002493	F-NT2RM4002493	0.39
	NT2RM4002527	F-NT2RM4002527	0.64
	NT2RM4002534	F-NT2RM4002534	0.76
	NT2RM4002558	F-NT2RM4002558	0.62
	NT2RM4002565	F-NT2RM4002565	0.54
	NT2RM4002571	F-NT2RM4002571	0.90
	NT2RM4002593	F-NT2RM4002593	0.91
	NT2RM4002594	F-NT2RM4002594	0.70
	NT2RM4002623	F-NT2RM4002623	0.81
	NT2RP1000018	F-NT2RP1000018	0.31
	NT2RP1000035	F-NT2RP1000035	0.49
	NT2RP1000040	F-NT2RP1000040	0.45
	NT2RP1000063	F-NT2RP1000063	0.90
	NT2RP1000086	F-NT2RP1000086	0.89
	NT2RP1000101	F-NT2RP1000101	0.76
	NT2RP1000111	F-NT2RP1000111	0.94
	NT2RP1000112	F-NT2RP1000112	0.45
	NT2RP1000124	F-NT2RP1000124	0.94
	NT2RP1000130	F-NT2RP1000130	0.69
	NT2RP1000163	F-NT2RP1000163	.0 : 90
	NT2RP1000170	F-NT2RP1000170	0.94
_	NT2RP1000174	F-NT2RP1000174	0.74
	NT2RP1000191	F-NT2RP1000191	0.76
	NT2RP1000202	F-NT2RP1000202	0.60
	NT2RP1000243	F-NT2RP1000243	0.81
	NT2RP1000259	F-NT2RP1000259	0.79
	NT2RP1000272	F-NT2RP1000272	0.94

	NT2RP1000324	F-NT2RP1000324	0.32
	NT2RP1000326	F-NT2RP1000326	0.94
	NT2RP1000333	F-NT2RP1000333	0.94
	NT2RP1000348	F-NT2RP1000348	0.94
	NT2RP1000357	F-NT2RP1000357	0.87
	NT2RP1000358	F-NT2RP1000358	0.79
	NT2RP1000363	F-NT2RP1000363	0.40
	NT2RP1000376	F-NT2RP1000376	0.61
	NT2RP1000409	F-NT2RP1000409	0.85
	NT2RP1000413	F-NT2RP1000413	0.42
	NT2RP1000416	F-NT2RP1000416	0.68
	NT2RP1000418	F-NT2RP1000418	0.88
	NT2RP1000439	F-NT2RP1000439	0.69
	NT2RP1000443	F-NT2RP1000443	0.59
	NT2RP1000460	F-NT2RP1000460	0.86
	NT2RP1000470	F-NT2RP1000470	0.56
	NT2RP1000478	F-NT2RP1000478	0.87
•	NT2RP1000481	F-NT2RP1000481	0.58
	NT2RP1000493	F-NT2RP1000493	0.34
	NT2RP1000513	F-NT2RP1000513	0.89
	NT2RP1000522	F-NT2RP1000522	0.34
	NT2RP1000547	F-NT2RP1000547	0.89
	NT2RP1000574	F-NT2RP1000574	0.74
	NT2RP1000577	F-NT2RP1000577	0.53
	NT2RP1000581	F-NT2RP1000581	0.66
	NT2RP1000609	F-NT2RP1000609	0.90
	NT2RP1000629	F-NT2RP1000629	0.94
	NT2RP1000630	F-NT2RP1000630	0.93
	NT2RP1000677	F-NT2RP1000677	0.94

	•		
	NT2RP1000688	F-NT2RP1000688	0.94
	NT2RP1000695	F-NT2RP1000695	0.89
	NT2RP1000701	F-NT2RP1000701	0.89
	NT2RP1000721	F-NT2RP1000721	0.91
	NT2RP1000730	F-NT2RP1000730	0.94
	NT2RP1000733	F-NT2RP1000733	0.90
	NT2RP1000738	F-NT2RP1000738	0.64
	NT2RP1000746	F-NT2RP1000746	0.92
-	NT2RP1000767	F-NT2RP1000767	0.82
	NT2RP1000782	F-NT2RP1000782	0.94
	NT2RP1000796	F-NT2RP1000796	0.33
	NT2RP1000825	F-NT2RP1000825	0.74
	NT2RP1000833	F-NT2RP1000833	0.94
	NT2RP1000834	F-NT2RP1000834	0.88
	NT2RP1000836	F-NT2RP1000836	0.59
	NT2RP1000846	F-NT2RP1000846	0.46
	NT2RP1000851	F-NT2RP1000851	0.82
	NT2RP1000856	F-NT2RP1000856	0.94
	NT2RP1000860	F-NT2RP1000860	0.60
	NT2RP1000902	F-NT2RP1000902	0.42
	NT2RP1000915	F-NT2RP1000915	0.90
	NT2RP1000916	F-NT2RP1000916	0.67
	NT2RP1000943	F-NT2RP1000943	0.77
	NT2RP1000944	F-NT2RP1000944	0.94
	NT2RP1000947	F-NT2RP1000947	0.38
	NT2RP1000954	F-NT2RP1000954	0.59
,	NT2RP1000958	F-NT2RP1000958	0.59
	NT2RP1000959	F-NT2RP1000959	0.74
	NT2RP1000966	F-NT2RP1000966	0.93

		-
NT2RP1000980	F-NT2RP1000980	0.31
NT2RP1000988	F-NT2RP1000988	0.53
NT2RP1001011	F-NT2RP1001011	0.65
NT2RP1001013	F-NT2RP1001013	0.34
NT2RP1001014	F-NT2RP1001014	0.94
NT2RP1001033	F-NT2RP1001033	0.40
NT2RP1001073	F-NT2RP1001073	0.74
NT2RP1001079	F-NT2RP1001079	0.48
NT2RP1001080	F-NT2RP1001080	0.91
NT2RP1001113	F-NT2RP1001113	0.94
NT2RP1001173	F-NT2RP1001173	0.57
NT2RP1001177	F-NT2RP1001177	0.75
NT2RP1001185	F-NT2RP1001185	0.94
NT2RP1001199	F-NT2RP1001199	0.42
NT2RP1001247	F-NT2RP1001247	0.67
NT2RP1001248	F-NT2RP1001248	0.89
NT2RP1001253	F-NT2RP1001253	0.94
NT2RP1001286	F-NT2RP1001286	0.59
NT2RP1001294	F-NT2RP1001294	0.81
NT2RP1001302	F-NT2RP1001302	0.86
NT2RP1001310	F-NT2RP1001310	0.91
NT2RP1001311	F-NT2RP1001311	0.87
NT2RP1001313	F-NT2RP1001313	0.91
NT2RP1001361	F-NT2RP1001361	0.83
NT2RP1001385	F-NT2RP1001385	0.36
NT2RP1001395	F-NT2RP1001395	0.84
NT2RP1001410	F-NT2RP1001410	0.72
NT2RP1001424	F-NT2RP1001424	0.81
NT2RP1001432	F-NT2RP1001432	0.81

•		
NT2RP1001449	F-NT2RP1001449	0.77
NT2RP1001457	F-NT2RP1001457	0.92
NT2RP1001466	F-NT2RP1001466	0.44
NT2RP1001475	F-NT2RP1001475	0.53
NT2RP1001482	F-NT2RP1001482	0.34
NT2RP1001494	F-NT2RP1001494	0.93
NT2RP1001543	F-NT2RP1001543	0.94
NT2RP1001546	F-NT2RP1001546	0.94
NT2RP1001569	F-NT2RP1001569	0.93
NT2RP1001616	F-NT2RP1001616	0.46
NT2RP1001665	F-NT2RP1001665	0.94
NT2RP2000001	F-NT2RP2000001	0.94
NT2RP2000006	F-NT2RP2000006	0.74
NT2RP2000007	F-NT2RP2000007	0.94
NT2RP2000008	F-NT2RP2000008	0.83
NT2RP2000032	F-NT2RP2000032	0.94
NT2RP2000040	F-NT2RP2000040	0.92
NT2RP2000045	F-NT2RP2000045	0.94
NT2RP2000054	F-NT2RP2000054	0.53
NT2RP2000056	F-NT2RP2000056	0.42
NT2RP2000067	F-NT2RP2000067	0.88
NT2RP2000070	F-NT2RP2000070	0.48
NT2RP2000079,	F-NT2RP2000079	0.85
NT2RP2000088	F-NT2RP2000088	0.94
NT2RP2000091	F-NT2RP2000091	0.79
NT2RP2000097	F-NT2RP2000097	0.66
NT2RP2000114	F-NT2RP2000114	0.86
NT2RP2000120	F-NT2RP2000120	0.48
NT2RP2000126	F-NT2RP2000126	0.77

NT2RP2000133	F-NT2RP2000133	0.64
NT2RP2000147	F-NT2RP2000147	0.94
NT2RP2000153	F-NT2RP2000153	0.87
NT2RP2000157	F-NT2RP2000157	0.48
NT2RP2000161	F-NT2RP2000161	0.79
NT2RP2000173	F-NT2RP2000173	0.75
NT2RP2000175	F-NT2RP2000175	0.79
NT2RP2000195	F-NT2RP2000195	0.91
NT2RP2000205	F-NT2RP2000205	0.94
NT2RP2000208	F-NT2RP2000208	0.84
NT2RP2000224	F-NT2RP2000224	0.52
NT2RP2000232	F-NT2RP2000232	0.33
NT2RP2000233	F-NT2RP2000233	0.57
NT2RP2000239	F-NT2RP2000239	0.52
NT2RP2000248	F-NT2RP2000248	0.36
NT2RP2000274	F-NT2RP2000274	0.55
NT2RP2000283	F-NT2RP2000283	0.61
NT2RP2000288	F-NT2RP2000288	0.31
NT2RP2000297	F-NT2RP2000297	0.78
NT2RP2000298	F-NT2RP2000298	0.94
NT2RP2000310	F-NT2RP2000310	0.52
NT2RP2000328	F-NT2RP2000328	0.75
NT2RP2000329	F-NT2RP2000329	0.94
NT2RP2000346	F-NT2RP2000346	0.62
NT2RP2000369	F-NT2RP2000369	0.87
NT2RP2000412	F-NT2RP2000412	0.75
NT2RP2000414	F-NT2RP2000414	0.79
NT2RP2000422	F-NT2RP2000422	0.46
NT2RP2000438	F-NT2RP2000438	0.94

	NT2RP2000448	F-NT2RP2000448	0.94
	NT2RP2000503	F-NT2RP2000503	0.94
	NT2RP2000510	F-NT2RP2000510	0.87
	NT2RP2000516	F-NT2RP2000516	0.42
	NT2RP2000617	F-NT2RP2000617	0.94
	NT2RP2000634	F-NT2RP2000634	0.74
	NT2RP2000656	F-NT2RP2000656	0.68
	NT2RP2000658	F-NT2RP2000658	0.55
	NT2RP2000668	F-NT2RP2000668	0.81
	NT2RP2000704	F-NT2RP2000704	0.88
	NT2RP2000710	F-NT2RP2000710	0.58
	NT2RP2000764	F-NT2RP2000764	0.59
٠	NT2RP2000809	F-NT2RP2000809	0.51
	NT2RP2000812	F-NT2RP2000812	0.37
	NT2RP2000814	F-NT2RP2000814	0.66
	NT2RP2000816	F-NT2RP2000816	0.50
	NT2RP2000819	F-NT2RP2000819	0.35
	NT2RP2000841	F-NT2RP2000841	0.93
•	NT2RP2000845	F-NT2RP2000845	0.78
	NT2RP2000863	F-NT2RP2000863	0.41
	NT2RP2000880	F-NT2RP2000880	0.79
	NT2RP2000892	F-NT2RP2000892	0.94
	NT2RP2000931	F-NT2RP2000931	0.89
	NT2RP2000932	F-NT2RP2000932	0.94
	NT2RP2000938	F-NT2RP2000938	0.90
	NT2RP2000943	F-NT2RP2000943	0.61
	NT2RP2000965	F-NT2RP2000965	0.80
	NT2RP2000985	F-NT2RP2000985	0.94
	NT2RP2001036	F-NT2RP2001036	0.86

NT2RP2001044	F-NT2RP2001044	0.93
NT2RP2001056	F-NT2RP2001056	0.77
NT2RP2001065	F-NT2RP2001065	0.73
NT2RP2001070	F-NT2RP2001070	0.91
NT2RP2001081	F-NT2RP2001081	0.94
NT2RP2001094	F-NT2RP2001094	0.93
NT2RP2001119	F-NT2RP2001119	0.31
NT2RP2001127	F-NT2RP2001127	0.41
NT2RP2001137	F-NT2RP2001137	0.93
NT2RP2001168	F-NT2RP2001168	0.71
NT2RP2001173	F-NT2RP2001173	0.94
NT2RP2001174	F-NT2RP2001174	0.71
NT2RP2001218	F-NT2RP2001218	0.76
NT2RP2001233	F-NT2RP2001233	0.31
NT2RP2001245	F-NT2RP2001245	0.33
NT2RP2001268	F-NT2RP2001268	0.61
NT2RP2001327	F-NT2RP2001327	0.86
NT2RP2001328	F-NT2RP2001328	0.94
NT2RP2001366	F-NT2RP2001366	0.52
NT2RP2001378	F-NT2RP2001378	0.64
NT2RP2001381	F-NT2RP2001381	0.80
NT2RP2001392	F-NT2RP2001392	0.69
NT2RP2001394	F-NT2RP2001394	0.38
NT2RP2001397	F-NT2RP2001397	0.79
NT2RP2001420	F-NT2RP2001420	0.88
NT2RP2001427	F-NT2RP2001427	0.73
NT2RP2001436	F-NT2RP2001436	0.32
NT2RP2001440	F-NT2RP2001440	0.94
NT2RP2001450	F-NT2RP2001450	0.38

	NT2RP2001511	F-NT2RP2001511	0.53
	NT2RP2001520	F-NT2RP2001520	0.88
	NT2RP2001536	F-NT2RP2001536	0.64
	NT2RP2001560	F-NT2RP2001560	0.79
	NT2RP2001576	F-NT2RP2001576	0.62
	NT2RP2001581	F-NT2RP2001581	0.48
	NT2RP2001597	F-NT2RP2001597	0.94
	NT2RP2001601	F-NT2RP2001601	0.33
	NT2RP2001613	F-NT2RP2001613	0.41
	NT2RP2001628	F-NT2RP2001628	0.79
	NT2RP2001634	F-NT2RP2001634	0.87
	NT2RP2001660	F-NT2RP2001660	0.86
	NT2RP2001675	F-NT2RP2001675	0.90
	NT2RP2001721	F-NT2RP2001721	0.32
	NT2RP2001748	F-NT2RP2001748	0.32
	NT2RP2001839	F-NT2RP2001839	0.83
	NT2RP2001861	F-NT2RP2001861	0.33
	NT2RP2001876	F-NT2RP2001876	0.94
	NT2RP2001883	F-NT2RP2001883	0.90
	NT2RP2001898	F-NT2RP2001898	0.94
•	NT2RP2001900	F-NT2RP2001900	0.93
	NT2RP2001907	F-NT2RP2001907	0.94
	NT2RP2001946	F-NT2RP2001946	0.63
	NT2RP2001947	F-NT2RP2001947	0.75
	NT2RP2001969	F-NT2RP2001'969	0.94
	NT2RP2001976	F-NT2RP2001976	0.48
	NT2RP2001985	F-NT2RP2001985	0.44
	NT2RP2001991	F-NT2RP2001991	0.39
	NT2RP2002025	F-NT2RP2002025	0.94

NT2RP2002033	F-NT2RP2002033	0.40
NT2RP2002046	F-NT2RP2002046	0.56
NT2RP2002058	F-NT2RP2002058	0.64
NT2RP2002076	F-NT2RP2002076	0.40
NT2RP2002078	F-NT2RP2002078	0.81
NT2RP2002079	F-NT2RP2002079	0.82
NT2RP2002099	F-NT2RP2002099	0.92
NT2RP2002154	F-NT2RP2002154	0.44
NT2RP2002185	F-NT2RP2002185	0.94
NT2RP2002193	F-NT2RP2002193	0.48
NT2RP2002208	F-NT2RP2002208	0.49
NT2RP2002231	F-NT2RP2002231	0.61
NT2RP2002235	F-NT2RP2002235	0.87
NT2RP2002252	F-NT2RP2002252	0.51
NT2RP2002270	F-NT2RP2002270	0.78
NT2RP2002292	F-NT2RP2002292	0.94
NT2RP2002312	F-NT2RP2002312	0.33
NT2RP2002325	F-NT2RP2002325	0.53
NT2RP2002333	F-NT2RP2002333	0.60
NT2RP2002373	F-NT2RP2002373	0.91
NT2RP2002385	F-NT2RP2002385	0.94
NT2RP2002408	F-NT2RP2002408	0.44
NT2RP2002426	F-NT2RP2002426	0.54
NT2RP2002442	F-NT2RP2002442	0.37
NT2RP2002464	F-NT2RP2002464	0.79
NT2RP2002479	F-NT2RP2002479	0.92
NT2RP2002498	F-NT2RP2002498	0.94
NT2RP2002503	F-NT2RP2002503	0.90
NT2RP2002520	F-NT2RP2002520	0.37

		5
NT2RP2002537	F-NT2RP2002537	0.42
NT2RP2002549	F-NT2RP2002549	0.75
NT2RP2002595	F-NT2RP2002595	0.90
NT2RP2002609	F-NT2RP2002609	0.33
NT2RP2002618	F-NT2RP2002618	0.52
NT2RP2002621	F-NT2RP2002621	0.67
NT2RP2002672	F-NT2RP2002672	0.43
NT2RP2002701	F-NT2RP2002701	0.69
NT2RP2002706	F-NT2RP2002706	0.51
NT2RP2002710	F-NT2RP2002710	0.94
NT2RP2002769	F-NT2RP2002769	0.42
NT2RP2002800	F-NT2RP2002800	0.47
NT2RP2002862	F-NT2RP2002862	0.88
NT2RP2002880	F-NT2RP2002880	0.78
NT2RP2002891	F-NT2RP2002891	0.69
NT2RP2002925	F-NT2RP2002925	0.65
NT2RP2002928	F-NT2RP2002928	0.47
NT2RP2002929	F-NT2RP2002929	0.94
NT2RP2002939	F-NT2RP2002939	0.94
NT2RP2002954	F-NT2RP2002954	0.94
NT2RP2002959	F-NT2RP2002959	0.45
NT2RP2002979	F-NT2RP2002979	0.51
NT2RP2002980	F-NT2RP2002980	0.38
NT2RP2002986	F-NT2RP2002986	0.34
NT2RP2002993	F-NT2RP2002993	0.94
NT2RP2003034	F-NT2RP2003034	0.34
NT2RP2003099	F-NT2RP2003099	0.46
NT2RP2003108	F-NT2RP2003108	0.67
NT2RP2003117	F-NT2RP2003117	0.57

NT2RP2003121	F-NT2RP2003121	0.94
NT2RP2003125	F-NT2RP2003125	0.94
NT2RP2003137	F-NT2RP2003137	0.60
NT2RP2003157	F-NT2RP2003157	0.94
NT2RP2003158	F-NT2RP2003158	0.75
NT2RP2003165	F-NT2RP2003165	0.90
NT2RP2003177	F-NT2RP2003177	0.85
NT2RP2003194	F-NT2RP2003194	0.94
NT2RP2003228	F-NT2RP2003228	0.57
NT2RP2003243	F-NT2RP2003243	0.94
NT2RP2003265	F-NT2RP2003265	0.68
NT2RP2003272	F-NT2RP2003272	0.94
NT2RP2003277	F-NT2RP2003277	0.73
NT2RP2003280	F-NT2RP2003280	0.94
NT2RP2003286	F-NT2RP2003286	0.44
NT2RP2003293	F-NT2RP2003293	0.42
NT2RP2003295	F-NT2RP2003295	0.89
NT2RP2003297	F-NT2RP2003297	0.94
NT2RP2003307	F-NT2RP2003307	0.79
NT2RP2003308	F-NT2RP2003308	0.49
NT2RP2003329	F-NT2RP2003329	0.33
NT2RP2003347	F-NT2RP2003347	0.79
NT2RP2003367	F-NT2RP2003367	0.94
NT2RP2003391	F-NT2RP2003391	0.90
NT2RP2003393	F-NT2RP2003393	0.94
NT2RP2003401	F-NT2RP2003401	0.80
NT2RP2003433	F-NT2RP2003433	0.40
NT2RP2003445	F-NT2RP2003445	0.94
NT2RP2003446	F-NT2RP2003446	0.40

	NT2RP2003466	F-NT2RP2003466	0.58
	NT2RP2003480	F-NT2RP2003480	0.59
	NT2RP2003506	F-NT2RP2003506	0.94
	NT2RP2003511	F-NT2RP2003511	0.31
	NT2RP2003513	F-NT2RP2003513	0.67
	NT2RP2003533	F-NT2RP2003533	0.57
	NT2RP2003543	F-NT2RP2003543	0.94
	NT2RP2003564	F-NT2RP2003564	0.88
	NT2RP2003567	F-NT2RP2003567	0.69
	NT2RP2003581	F-NT2RP2003581	0.40
	NT2RP2003596	F-NT2RP2003596	0.83
	NT2RP2003604	F-NT2RP2003604	0.87
	NT2RP2003629	F-NT2RP2003629	0.87
	NT2RP2003643	F-NT2RP2003643	0.94
	NT2RP2003687	F-NT2RP2003687	0.31
	NT2RP2003691	F-NT2RP2003691	0.34
	NT2RP2003702	F-NT2RP2003702	0.80
	NT2RP2003713	F-NT2RP2003713	0.53
,	NT2RP2003714	F-NT2RP2003714	0.61
	NT2RP2003737	F-NT2RP2003737	0.88
	NT2RP2003751	F-NT2RP2003751	0.36
	NT2RP2003760	F-NT2RP2003760	0.62
	NT2RP2003764	F-NT2RP2003764	0.94
	NT2RP2003769	F-NT2RP2003769	0.69
	NT2RP2003777	F-NT2RP2003777	0.93
	NT2RP2003781	F-NT2RP2003781	0.37
	NT2RP2003793	F-NT2RP2003793	0.92
	NT2RP2003825	F-NT2RP2003825	0.49
	NT2RP2003840	F-NT2RP2003840	0.88

NT2RP2003857	F-NT2RP2003857	0.34
NT2RP2003952	F-NT2RP2003952	0.89
NT2RP2003976	F-NT2RP2003976	0.33
NT2RP2003981	F-NT2RP2003981	0.64
NT2RP2003984	F-NT2RP2003984	0.41
NT2RP2003986	F-NT2RP2003986	0.32
NT2RP2004013	F-NT2RP2004013	0.48
NT2RP2004041	F-NT2RP2004041	0.78
NT2RP2004042	F-NT2RP2004042	0.66
NT2RP2004066	F-NT2RP2004066	0.56
NT2RP2004081	F-NT2RP2004081	0.94
NT2RP2004098	F-NT2RP2004098	0.39
NT2RP2004124	F-NT2RP2004124	0.75
NT2RP2004152	F-NT2RP2004152	0.54
NT2RP2004165	F-NT2RP2004165	0.68
NT2RP2004187	F-NT2RP2004187	0.92
NT2RP2004194	F-NT2RP2004194	0.90
NT2RP2004196	F-NT2RP2004196	0.94
NT2RP2004226	F-NT2RP2004226	0.80
NT2RP2004239	F-NT2RP2004239	0.63
NT2RP2004240	F-NT2RP2004240	0.86
NT2RP2004242	F-NT2RP2004242	0.94
NT2RP2004245	F-NT2RP2004245	0.92
NT2RP2004316	F-NT2RP2004316	0.33
NT2RP2004364	F-NT2RP2004364	0.75
NT2RP2004365	F-NT2RP2004365	0.43
NT2RP2004366	F-NT2RP2004366	0.32
NT2RP2004373	F-NT2RP2004373	0.60
NT2RP2004389	F-NT2RP2004389	0.94

	NT2RP2004392	F-NT2RP2004392	0.93
	NT2RP2004399	F-NT2RP2004399	0.36
	NT2RP2004463	F-NT2RP2004463	0.43
	NT2RP2004476	F-NT2RP2004476	0.80
	NT2RP2004538	F-NT2RP2004538	0.94
	NT2RP2004551	F-NT2RP2004551	0.47
	NT2RP2004568	F-NT2RP2004568	0.73
	NT2RP2004594	F-NT2RP2004594	0.64
	NT2RP2004600	F-NT2RP2004600	0.53
	NT2RP2004602	F-NT2RP2004602	0.33
	NT2RP2004614	F-NT2RP2004614	0.34
	NT2RP2004655	F-NT2RP2004655	0.77
	NT2RP2004664	F-NT2RP2004664	0.94
	NT2RP2004689	F-NT2RP2004689	0.83
	NT2RP2004710	F-NT2RP2004710	0.94
	NT2RP2004743	F-NT2RP2004743	0.32
	NT2RP2004768	F-NT2RP2004768	0.53
,	NT2RP2004791	F-NT2RP2004791	0.64
	NT2RP2004799	F-NT2RP2004799	0.42
	NT2RP2004802	F-NT2RP2004802	0.88
	NT2RP2004816	F-NT2RP2004816	0.78
	NT2RP2004841	F-NT2RP2004841	0.61
	NT2RP2004861	F-NT2RP2004861	0.32
	NT2RP2004897	F-NT2RP2004897	0.67
	NT2RP2004933	F-NT2RP2004933	0.94
	NT2RP2004936	F-NT2RP2004936	0.53
	NT2RP2004959.	F-NT2RP2004959	0.78
	NT2RP2004978	F-NT2RP2004978	0.86
	NT2RP2004985	F-NT2RP2004985	0.42
	1		

NT2RP2004999	F-NT2RP2004999	0.55
NT2RP2005000	F-NT2RP2005000	0.40
NT2RP2005001	F-NT2RP2005001	0.94
NT2RP2005003	F-NT2RP2005003	0.44
NT2RP2005012	F-NT2RP2005012	0.73
NT2RP2005018	F-NT2RP2005018	0.43
NT2RP2005022	F-NT2RP2005022	0.34
NT2RP2005037	F-NT2RP2005037	0.94
NT2RP2005038	F-NT2RP2005038	0.56
NT2RP2005116	F-NT2RP2005116	0.94
NT2RP2005126	F-NT2RP2005126	0.69
NT2RP2005139	F-NT2RP2005139	0.94
NT2RP2005140	F-NT2RP2005140	0.32
NT2RP2005144	F-NT2RP2005144	0.39
NT2RP2005147	F-NT2RP2005147	0.32
NT2RP2005159	F-NT2RP2005159	0.52
NT2RP2005162	F-NT2RP2005162	0.86
NT2RP2005168	F-NT2RP2005168	0.53
NT2RP2005204	F-NT2RP2005204	0.94
NT2RP2005227	F-NT2RP2005227	0.53
NT2RP2005239	F-NT2RP2005239	0.91
NT2RP2005270	F-NT2RP2005270	0.72
NT2RP2005276	F-NT2RP2005276	0.41
NT2RP2005287	F-NT2RP2005287	0.44
NT2RP2005288	F-NT2RP2005288	0.82
NT2RP2005315	F-NT2RP2005315	0.79
NT2RP2005358	F-NT2RP2005358	0.94
NT2RP2005393	F-NT2RP2005393	0.41
NT2RP2005436	F-NT2RP2005436	0.45

NT2RP2005441	F-NT2RP2005441	0.88
NT2RP2005453	F-NT2RP2005453	0.59
NT2RP2005457	F-NT2RP2005457	0.56
NT2RP2005464	F-NT2RP2005464	0.72
NT2RP2005465	F-NT2RP2005465	0.40
NT2RP2005472	F-NT2RP2005472	0.42
NT2RP2005490	F-NT2RP2005490	0.52
NT2RP2005495	F-NT2RP2005495	0.94
NT2RP2005496	F-NT2RP2005496	0.52
NT2RP2005498	F-NT2RP2005498	0.74
NT2RP2005509	F-NT2RP2005509	0.55
NT2RP2005520	F-NT2RP2005520	0.54
NT2RP2005525	F-NT2RP2005525	0.41
NT2RP2005539	F-NT2RP2005539	0.94
NT2RP2005540	F-NT2RP2005540	0.32
NT2RP2005549	F-NT2RP2005549	0.79
NT2RP2005555	F-NT2RP2005555	0.63
NT2RP2005557	F-NT2RP2005557	0.79
NT2RP2005600	F-NT2RP2005600	0.76
NT2RP2005605	F-NT2RP2005605	0.56
NT2RP2005620	F-NT2RP2005620	0.66
NT2RP2005622	F-NT2RP2005622	0.37
NT2RP2005635	F-NT2RP2005635	0.87
NT2RP2005637	F-NT2RP2005637	0.94
NT2RP2005640	F-NT2RP2005640	0.87
NT2RP2005654	F-NT2RP2005654	0.94
NT2RP2005669	F-NT2RP2005669	0.94
NT2RP2005675	F-NT2RP2005675	0.72
NT2RP2005683	F-NT2RP2005683	0.34

	•	
NT2RP2005690	F-NT2RP2005690	0.54
NT2RP2005712	F-NT2RP2005712	0.93
NT2RP2005722	F-NT2RP2005722	0.50
NT2RP2005723	F-NT2RP2005723	0.45
NT2RP2005732	F-NT2RP2005732	0.54
NT2RP2005748	F-NT2RP2005748	0.76
NT2RP2005752	F-NT2RP2005752	0.47
NT2RP2005763	F-NT2RP2005763	0.87
NT2RP2005767	F-NT2RP2005767	0.58
NT2RP2005773	F-NT2RP2005773	0.49
NT2RP2005775	F-NT2RP2005775	0.34
NT2RP2005781	F-NT2RP2005781	0.81
NT2RP2005784	F-NT2RP2005784	0.94
NT2RP2005804	F-NT2RP2005804	0.94
NT2RP2005812	F-NT2RP2005812	0.90
NT2RP2005835	F-NT2RP2005835	0.94
NT2RP2005853	F-NT2RP2005853	0.77
NT2RP2005859	F-NT2RP2005859	0.68
NT2RP2005868	F-NT2RP2005868	0.76
NT2RP2005886	F-NT2RP2005886	0.62
NT2RP2005890	F-NT2RP2005890	0.79
NT2RP2005901	F-NT2RP2005901	0.94
NT2RP2005933	F-NT2RP2005933	0.55
NT2RP2006023	F-NT2RP2006023	0.47
NT2RP2006038	F-NT2RP2006038	0.73
NT2RP2006043	F-NT2RP2006043	0.50
NT2RP2006052	F-NT2RP2006052	0.74
NT2RP2006069	F-NT2RP2006069	0.85
NT2RP2006071	F-NT2RP2006071	0.94

NT2RP200610	0 F-NT2RP2006100	0.42
NT2RP200610	6 F-NT2RP2006106	0.94
NT2RP200614	1 F-NT2RP2006141	0.92
NT2RP200618	6 F-NT2RP2006186	0.94
NT2RP200619	6 F-NT2RP2006196	0.32
NT2RP200620	0 F-NT2RP2006200	0.70
NT2RP200621	9 F-NT2RP2006219	0.94
NT2RP200623	7 F-NT2RP2006237	0.59
NT2RP200623	8 F-NT2RP2006238	0.47
NT2RP200627	5 F-NT2RP2006275	0.89
NT2RP200631	2 F-NT2RP2006312	0.75
NT2RP200633	3 F-NT2RP2006333	0.73
NT2RP200633	4 F-NT2RP2006334	0.72
NT2RP200636	5 F-NT2RP2006365	0.48
NT2RP200643	6 F-NT2RP2006436	0.75
NT2RP200644	1 F-NT2RP2006441	0.61
NT2RP200645	6 F-NT2RP2006456	0.60
NT2RP200646	4 F-NT2RP2006464	0.51
NT2RP200647	2 F-NT2RP2006472	0.76
NT2RP200656	5 F-NT2RP2006565	0.34
NT2RP200657	1 F-NT2RP2006571	0.94
NT2RP200657	3 F-NT2RP2006573	0.35
NT2RP300000	2 F-NT2RP3000002	0.40
NT2RP300003	1 F-NT2RP3000031	0.49
NT2RP300004	6 F-NT2RP3000046	0.90
NT2RP300004	7 F-NT2RP3000047	0.69
NT2RP300005	0 F-NT2RP3000050	0.78
NT2RP300006	8 F-NT2RP3000068	0.94
NT2RP300007	2 F-NT2RP3000072	0.34

		•	
	NT2RP3000080	F-NT2RP3000080	0.32
	NT2RP3000085	F-NT2RP3000085	0,92
	NT2RP3000092	F-NT2RP3000092	0.40
	NT2RP3000134	F-NT2RP3000134	0.42
	NT2RP3000142	F-NT2RP3000142	0.58
	NT2RP3000149	F-NT2RP3000149	0.83
	NT2RP3000197	F-NT2RP3000197	0.59
	NT2RP3000207	F-NT2RP3000207	0.48
	NT2RP3000220	F-NT2RP3000220	0.75
	NT2RP3000251	F-NT2RP3000251	0.82
	NT2RP3000252	F-NT2RP3000252	0.88
	NT2RP3000255	F-NT2RP3000255	0.94
	NT2RP3000267	F-NT2RP3000267	0.92
	NT2RP3000299	F-NT2RP3000299	0.94
:	NT2RP3000312	F-NT2RP3000312	0.57
	NT2RP3000320	F-NT2RP3000320	0.94
	NT2RP3000324	F-NT2RP3000324	0.32
	NT2RP3000333	F-NT2RP3000333	0.94
	NT2RP3000348	F-NT2RP3000348	0.32
٠.	NT2RP3000350	F-NT2RP3000350	0.67
	NT2RP3000359	F-NT2RP3000359	0.94
	NT2RP3000361	F-NT2RP3000361	0.94
	NT2RP3000366	F-NT2RP3000366	0.94
	NT2RP3000393	F-NT2RP3000393	0.53
	NT2RP3000397	F-NT2RP3000397	0.89
	NT2RP3000403	F-NT2RP3000403	0.87
	NT2RP3000439	F-NT2RP3000439	0.77
	NT2RP3000456	F-NT2RP3000456	0.88
	NT2RP3000484	F-NT2RP3000484	0.59

	•	
NT2RP3000487	F-NT2RP3000487	0.32
NT2RP3000526	F-NT2RP3000526	0.32
NT2RP3000527	F-NT2RP3000527	0.69
NT2RP3000531	F-NT2RP3000531	0.56
NT2RP3000562	F-NT2RP3000562	0.44
NT2RP3000590	F-NT2RP3000590	0.88
NT2RP3000592	F-NT2RP3000592	0.92
NT2RP3000596	F-NT2RP3000596	0.50
NT2RP3000599	F-NT2RP3000599	0.69
NT2RP3000603	F-NT2RP3000603	0.94
NT2RP3000605	F-NT2RP3000605	0.92
NT2RP3000624	F-NT2RP3000624	0.71
NT2RP3000632	F-NT2RP3000632	0.43
NT2RP3000644	F-NT2RP3000644	0.94
NT2RP3000661	F-NT2RP3000661	0.60
NT2RP3000665	F-NT2RP3000665	0.46
NT2RP3000690	F-NT2RP3000690	0.79
NT2RP3000739	F-NT2RP3000739	0.94
NT2RP3000753	F-NT2RP3000753	0.42
NT2RP3000759	F-NT2RP3000759	0.94
NT2RP3000825	F-NT2RP3000825	0.73
NT2RP3000826	F-NT2RP3000826	0.94
NT2RP3000836	F-NT2RP3000836	0.39
NT2RP3000841	F-NT2RP3000841	0.55
NT2RP3000845	F-NT2RP3000845	0.38
NT2RP3000847	F-NT2RP3000847	0.67
NT2RP3000850	F-NT2RP3000850	0.59
NT2RP3000852	F-NT2RP3000852	0.39
NT2RP3000859	F-NT2RP3000859	0.83

	NT2RP3000868	F-NT2RP3000868	0.49
	NT2RP3000869	F-NT2RP3000869	0.94
-	NT2RP3000901	F-NT2RP3000901	0.34
	NT2RP3000917	F-NT2RP3000917	0.73
	NT2RP3000919	F-NT2RP3000919	0.94
	NT2RP3000968	F-NT2RP3000968	0.94
	NT2RP3000980	F-NT2RP3000980	0.61
	NT2RP3000994	F-NT2RP3000994	0.45
	NT2RP3001004	F-NT2RP3001004	0.86
	NT2RP3001055	F-NT2RP3001055	0.38
	NT2RP3001057	F-NT2RP3001057	0.84
	NT2RP3001081	F-NT2RP3001081	0.57
	NT2RP3001084	F-NT2RP3001084	0.94
	NT2RP3001096	F-NT2RP3001096	0.94
	NT2RP3001107	F-NT2RP3001107	0.88
	NT2RP3001109	F-NT2RP3001109	-0.67
	NT2RP3001111	F-NT2RP3001111	0.87
	NT2RP3001113	F-NT2RP3001113	0.40
	NT2RP3001116	F-NT2RP3001116	0.73
	NT2RP3001119	F-NT2RP3001119	0.62
	NT2RP3001120	F-NT2RP3001120	0.59
	NT2RP3001126	F-NT2RP3001126	0.94
	NT2RP3001133	F-NT2RP3001133	0.89
	NT2RP3001140	F-NT2RP3001140	0.59
	NT2RP3001147	F-NT2RP3001147	0.94
	NT2RP3001150	F-NT2RP3001150	0.92
	NT2RP3001155	F-NT2RP3001155	0.94
	NT2RP3001176	F-NT2RP3001176	0.82
•	NT2RP3001214	F-NT2RP3001214	0.41

	NT2RP3001216	F-NT2RP3001216	0.32
	NT2RP3001221	F-NT2RP3001221	0.46
	NT2RP3001236	F-NT2RP3001236	0.79
	NT2RP3001239	F-NT2RP3001239	0.94
•	NT2RP3001253	F-NT2RP3001253	0.59
	NT2RP3001260	F-NT2RP3001260	0.94
	NT2RP3001268	F-NT2RP3001268	0.75
	NT2RP3001272	F-NT2RP3001272	0.94
	NT2RP3001274	F-NT2RP3001274	0.94
	NT2RP3001297	F-NT2RP3001297	0.94
	NT2RP3001307	F-NT2RP3001307	0.87
	NT2RP3001325	F-NT2RP3001325	0.71
	NT2RP3001338	F-NT2RP3001338	0.90
	NT2RP3001355	F-NT2RP3001355	0.40
	NT2RP3001356	F-NT2RP3001356	0.88
	NT2RP3001384	F-NT2RP3001384	0.91
	NT2RP3001392	F-NT2RP3001392	0.42
	NT2RP3001396	F-NT2RP3001396	0.56
	NT2RP3001398	F-NT2RP3001398	0.94
	NT2RP3001399	F-NT2RP3001399	0.94
	NT2RP3001407	F-NT2RP3001407	0.54
	NT2RP3001420	F-NT2RP3001420	0.74
	NT2RP3001426	F-NT2RP3001426	0.92
	NT2RP3001427	F-NT2RP3001427	0.40
	NT2RP3001428	F-NT2RP3001428	0.94
	NT2RP3001447	F-NT2RP3001447	0.57
	NT2RP3001449	F-NT2RP3001449	0.62
	NT2RP3001453	F-NT2RP3001453	0.94
	NT2RP3001457	F-NT2RP3001457	0.89

	NT2RP3001472	F-NT2RP3001472	0.82
	NT2RP3001490	F-NT2RP3001490	0.53
	NT2RP3001495	F-NT2RP3001495	0.94
	NT2RP3001497	F-NT2RP3001497	0.40
	NT2RP3001529	F-NT2RP3001529	0.94
	NT2RP3001538	F-NT2RP3001538	0.93
	NT2RP3001554	F-NT2RP3001554	0.91
	NT2RP3001587	F-NT2RP3001587	0.94
	NT2RP3001608	F-NT2RP3001608	0.94
	NT2RP3001621	F-NT2RP3001621	0.78
	NT2RP3001629	F-NT2RP3001629	0.42
	NT2RP3001642	F-NT2RP3001642	0.94
	NT2RP3001646	F-NT2RP3001646	0.94
•	NT2RP3001671	F-NT2RP3001671	0.77
•	NT2RP3001672	F-NT2RP3001672	0.88
	NT2RP3001676	F-NT2RP3001676	0.88
	NT2RP3001678	F-NT2RP3001678	0.44
	NT2RP3001679	F-NT2RP3001679	0.44
	NT2RP3001688	F-NT2RP3001688	0.67
	NT2RP3001690	F-NT2RP3001690	0.58
	NT2RP3001698	F-NT2RP3001698	0.86
	NT2RP3001708	F-NT2RP3001708	0.38
	NT2RP3001712	F-NT2RP3001712	0.75
	NT2RP3001716	F-NT2RP3001716	0.77
	NT2RP3001724	F-NT2RP3001724	0.65
	NT2RP3001727	F-NT2RP3001727	0.84
	NT2RP3001730.	F-NT2RP3001730	0.77
	NT2RP3001739	F-NT2RP3001739	0.78
	NT2RP3001753	F-NT2RP3001753	0.79

NT2RP3001764	F-NT2RP3001764	0.33
NT2RP3001777	F-NT2RP3001777	0.87
NT2RP3001792	F-NT2RP3001792	086
NT2RP3001799	F-NT2RP3001799	0.79
NT2RP3001819	F-NT2RP3001819	0.31
NT2RP3001844	F-NT2RP3001844	0.34
NT2RP3001854	F-NT2RP3001854	0.94
NT2RP3001855	F-NT2RP3001855	0.88
NT2RP3001857	F-NT2RP3001857	0.41
NT2RP3001896	F-NT2RP3001896	0.94
NT2RP3001915	F-NT2RP3001915	0.42
NT2RP3001929	F-NT2RP3001929	0.49
NT2RP3001931	F-NT2RP3001931	0.94
NT2RP3001938	F-NT2RP3001938	0.32
NT2RP3001943	F-NT2RP3001943	0.70
NT2RP3001944	F-NT2RP3001944	0.94
NT2RP3001969	F-NT2RP3001969	0.54
NT2RP3002007	F-NT2RP3002007	0.56
NT2RP3002014	F-NT2RP3002014	0.94
NT2RP3002033	F-NT2RP3002033	0.94
NT2RP3002045	F-NT2RP3002045	0.91
NT2RP3002054	F-NT2RP3002054	0.94
NT2RP3002062	F-NT2RP3002062	0.62
NT2RP3002063	F-NT2RP3002063	0.34
NT2RP3002081	F-NT2RP3002081	0.57
NT2RP3002097	F-NT2RP3002097	0.72
NT2RP3002102	F-NT2RP3002102	0.90
NT2RP3002108	F-NT2RP3002108	0.74
NT2RP3002142	F-NT2RP3002142	0.61
	•	

	NT2RP3002146	F-NT2RP3002146	0.91
	NT2RP3002147	F-NT2RP3002147	0.37
	NT2RP3002151	F-NT2RP3002151	0.90
	NT2RP3002163	F-NT2RP3002163	0.76
	NT2RP3002165	F-NT2RP3002165	0.89
	NT2RP3002181	F-NT2RP3002181	0.78
	NT2RP3002244	F-NT2RP3002244	0.81
	NT2RP3002248	F-NT2RP3002248	0.36
	NT2RP3002255	F-NT2RP3002255	0.53
	NT2RP3002273	F-NT2RP3002273	0.90
•	NT2RP3002276	F-NT2RP3002276	0.39
	NT2RP3002303	F-NT2RP3002303	0.40
	NT2RP3002304	F-NT2RP3002304	0.44
	NT2RP3002330	F-NT2RP3002330	0.94
	NT2RP3002343	F-NT2RP3002343	0.94
	NT2RP3002351	F-NT2RP3002351	0.94
	NT2RP3002377	F-NT2RP3002377	0.52
	NT2RP3002399	F-NT2RP3002399	0.91
	NT2RP3002402	F-NT2RP3002402	0.33
	NT2RP3002455	F-NT2RP3002455	0.42
	NT2RP3002484	F-NT2RP3002484	0.52
	NT2RP3002501	F-NT2RP3002501	0.57
	NT2RP3002512	F-NT2RP3002512	0.63
	NT2RP3002529	F-NT2RP3002529	0.74
	NT2RP3002545	F-NT2RP3002545	0.94
	NT2RP3002549	F-NT2RP3002549	0.94
	NT2RP3002566	F-NT2RP3002566	0.74
	NT2RP3002587	F-NT2RP3002587	0.94
	NT2RP3002590	F-NT2RP3002590	0.37

NT2RP3002602	F-NT2RP3002602	0.39
NT2RP3002603	F-NT2RP3002603	0.46
NT2RP3002628	F-NT2RP3002628	0.31
NT2RP3002631	F-NT2RP3002631	0.79
NT2RP3002650	F-NT2RP3002650	0.94
NT2RP3002659	F-NT2RP3002659	0.93
NT2RP3002660	F-NT2RP3002660	0.46
NT2RP3002663	F-NT2RP3002663	0.79
NT2RP3002671	F-NT2RP3002671	0.34
NT2RP3002682	F-NT2RP3002682	0.52
NT2RP3002688	F-NT2RP3002688	0.82
NT2RP3002701	F-NT2RP3002701	0.62
NT2RP3002763	F-NT2RP3002763	0.83
NT2RP3002785	F-NT2RP3002785	0.33
NT2RP3002818	F-NT2RP3002818	0.91
NT2RP3002861	F-NT2RP3002861	0.31
NT2RP3002869	F-NT2RP3002869	0.47
NT2RP3002876	F-NT2RP3002876	0.58
NT2RP3002877	F-NT2RP3002877	0.41
NT2RP3002909	F-NT2RP3002909	0.52
NT2RP3002911	F-NT2RP3002911	0.73
NT2RP3002948	F-NT2RP3002948	0.60
NT2RP3002953	F-NT2RP3002953	0.37
NT2RP3002969	F-NT2RP3002969	0.47
NT2RP3002972	F-NT2RP3002972	0.87
NT2RP3002985	F-NT2RP3002985	0.55
NT2RP3002988	F-NT2RP3002988	0.82
NT2RP3003008	F-NT2RP3003008	0.94
NT2RP3003061	F-NT2RP3003061	0.93

'		
NT2RP3003068	F-NT2RP3003068	0.45
NT2RP3003071	F-NT2RP3003071	0.76
NT2RP3003078	F-NT2RP3003078	0.40
NT2RP3003101	F-NT2RP3003101	0.41
NT2RP3003139	F-NT2RP3003139	0.43
NT2RP3003145	F-NT2RP3003145	0.94
NT2RP3003150	F-NT2RP3003150	0.94
NT2RP3003157	F-NT2RP3003157	0.81
NT2RP3003185	F-NT2RP3003185	0.87
NT2RP3003193	F-NT2RP3003193	0.94
NT2RP3003197	F-NT2RP3003197	0.74
NT2RP3003203	F-NT2RP3003203	0.94
NT2RP3003204	F-NT2RP3003204	0.74
NT2RP3003210	F-NT2RP3003210	0.45
NT2RP3003212	F-NT2RP3003212	0.51
NT2RP3003230	F-NT2RP3003230	0.94
NT2RP3003242	F-NT2RP3003242	0.92
NT2RP3003251	F-NT2RP3003251	0.93
NT2RP3003278	F-NT2RP3003278	0.83
NT2RP3003282	F-NT2RP3003282	0.67
NT2RP3003290	F-NT2RP3003290	0.62
NT2RP3003301	F-NT2RP3003301	0.49
NT2RP3003302	F-NT2RP3003302	0.32
NT2RP3003311	F-NT2RP3003311	0.34
NT2RP3003313	F-NT2RP3003313	0.88
NT2RP3003327	F-NT2RP3003327	0.88
NT2RP3003330	F-NT2RP3003330	0.94
NT2RP3003344	F-NT2RP3003344	0.67
NT2RP3003353	F-NT2RP3003353	0.65

NT2RP3003377	F-NT2RP3003377	0.87
NT2RP3003385	F-NT2RP3003385	0.94
NT2RP3003409	F-NT2RP3003409	0.41
NT2RP3003411	F-NT2RP3003411	0.47
NT2RP3003427	F-NT2RP3003427	0.33
NT2RP3003490	F-NT2RP3003490	0.56
NT2RP3003491	F-NT2RP3003491	0.37
NT2RP3003543	F-NT2RP3003543	0.92
NT2RP3003552	F-NT2RP3003552	0.64
NT2RP3003555	F-NT2RP3003555	0.94
NT2RP3003564	F-NT2RP3003564	0.86
NT2RP3003589	F-NT2RP3003589	0.88
NT2RP3003621	F-NT2RP3003621	0.49
NT2RP3003656	F-NT2RP3003656	0.77
NT2RP3003659	F-NT2RP3003659	0.32
NT2RP3003672	F-NT2RP3003672	0.49
NT2RP3003680	F-NT2RP3003680	0.94
NT2RP3003686	F-NT2RP3003686	0.78
NT2RP3003701	F-NT2RP3003701	0.36
NT2RP3003716	F-NT2RP3003716	0.34
NT2RP3003726	F-NT2RP3003726	0.72
NT2RP3003795	F-NT2RP3003795	0.34
NT2RP3003805	F-NT2RP3003805	0.74
NT2RP3003809	F-NT2RP3003809	0.73
NT2RP3003825	F-NT2RP3003825	0.94
NT2RP3003831	F-NT2RP3003831	0.52
NT2RP3003833	F-NT2RP3003833	0.31
NT2RP3003846	F-NT2RP3003846	0.54
NT2RP3003870	F-NT2RP3003870	0.91

*		
NT2RP3003876	F-NT2RP3003876	0.42
NT2RP3003914	F-NT2RP3003914	0.94
NT2RP3003918	F-NT2RP3003918	0.90
NT2RP3003932	F-NT2RP3003932	0.64
NT2RP3003992	F-NT2RP3003992	0.94
NT2RP3004013	F-NT2RP3004013	0.60
NT2RP3004041	F-NT2RP3004041	0.52
NT2RP3004051	F-NT2RP3004051	0.75
NT2RP3004078	F-NT2RP3004078	0.73
NT2RP3004093	F-NT2RP3004093	0.64
NT2RP3004125	F-NT2RP3004125	0.94
NT2RP3004155	F-NT2RP3004155	0.89
NT2RP3004189	F-NT2RP3004189	0.46
NT2RP3004206	F-NT2RP3004206	0.59
NT2RP3004207	F-NT2RP3004207	0.39
NT2RP3004209	F-NT2RP3004209	0.54
NT2RP3004242	F-NT2RP3004242	0.61
NT2RP3004246	F-NT2RP3004246	0.91
NT2RP3004253	F-NT2RP3004253	0.41
NT2RP3004258	F-NT2RP3004258	0.41
NT2RP3004262	F-NT2RP3004262	0.56
NT2RP3004282	F-NT2RP3004282	0.90
NT2RP3004332	F-NT2RP3004332	0.53
NT2RP3004341	F-NT2RP3004341	0.40
NT2RP3004348	F-NT2RP3004348	0.94
NT2RP3004378	F-NT2RP3004378	0.40
NT2RP3004424	F-NT2RP3004424	0.75
NT2RP3004428	F-NT2RP3004428	0.85
NT2RP3004451	F-NT2RP3004451	0.85

	and the second s		
	NT2RP3004454	F-NT2RP3004454	0.93
	NT2RP3004466	F-NT2RP3004466	0.80
	NT2RP3004472	F-NT2RP3004472	0.46
	NT2RP3004480	F-NT2RP3004480	0.77
	NT2RP3004490	F-NT2RP3004490	0.65
	NT2RP3004498	F-NT2RP3004498	0.91
	NT2RP3004504	F-NT2RP3004504	0.88
	NT2RP3004507	F-NT2RP3004507	0.86
	NT2RP3004534	F-NT2RP3004534	0.32
	NT2RP3004539	F-NT2RP3004539	0.76
-	NT2RP3004544	F-NT2RP3004544	0.94
,	NT2RP3004566	F-NT2RP3004566	0.94
	NT2RP3004569	F-NT2RP3004569	0.69
	NT2RP3004572	F-NT2RP3004572	0.65
•	NT2RP3004578	F-NT2RP3004578	0.52
	NT2RP3004594	F-NT2RP3004594	0.39
	NT2RP3004617	F-NT2RP3004617	0.94
	NT2RP3004618	F-NT2RP3004618	0.41
	NT2RP3004669	F-NT2RP3004669	0.82
	NT2RP3004670	F-NT2RP3004670	0.32
	NT2RP4000008	F-NT2RP4000008	0.94
	NT2RP4000051	F-NT2RP4000051	0.94
	NT2RP4000109	F-NT2RP4000109	0.84
	NT2RP4000111	F-NT2RP4000111	0.49
	NT2RP4000129	F-NT2RP4000129	0.94
	NT2RP4000147	F-NT2RP4000147	0.92
	NT2RP4000150	F-NT2RP4000150	0.41
	NT2RP4000151	F-NT2RP4000151	0.33
	NT2RP4000159	F-NT2RP4000159	0.75

			•
	NT2RP4000185	F-NT2RP4000185	.0.94
	NT2RP4000210	F-NT2RP4000210	0.83
	NT2RP4000212	F-NT2RP4000212	0.94
	NT2RP4000243	F-NT2RP4000243	0.94
	NT2RP4000246	F-NT2RP4000246	0.59
	NT2RP4000259	F-NT2RP4000259	0.94
	NT2RP4000263	F-NT2RP4000263	0.62
	NT2RP4000290	F-NT2RP4000290	0.92
	NT2RP4000312	F-NT2RP4000312	0.39
	NT2RP4000323	F-NT2RP4000323	0.73
	NT2RP4000355	F-NT2RP4000355	0.94
•	NT2RP4000360	F-NT2RP4000360	0.55
	NT2RP4000367	F-NT2RP4000367	0.60
	NT2RP4000370	F-NT2RP4000370	0.93
	NT2RP4000376	F-NT2RP4000376	0.88
	NT2RP4000381	F-NT2RP4000381	0.39
	NT2RP4000398	F-NT2RP4000398	0.64
	NT2RP4000415	F-NT2RP4000415	0.94
	NT2RP4000417	F-NT2RP4000417	0.33
	NT2RP4000448	F-NT2RP4000448	0.33
	NT2RP4000449	F-NT2RP4000449	0.33
	NT2RP4000455	F-NT2RP4000455	0.37
	NT2RP4000457	F-NT2RP4000457	0.36
	NT2RP4000480	F-NT2RP4000480	0.88
	NT2RP4000481	F-NT2RP4000481	0.51
	NT2RP4000498	F-NT2RP4000498	0.64
	NT2RP4000500	F-NT2RP4000500	0.67
	NT2RP4000518	F-NT2RP4000518	0.34
	NT2RP4000524	F-NT2RP4000524	0.94

NT2RP4000528	F-NT2RP4000528	0.65
NT2RP4000541	F-NT2RP4000541	0.44
NT2RP4000556	F-NT2RP4000556	0,69
NT2RP4000560	F-NT2RP4000560	0.67
NT2RP4000588	F-NT2RP4000588	0.94
NT2RP4000614	F-NT2RP4000614	0.94
NT2RP4000638	F-NT2RP4000638	0.74
NT2RP4000648	F-NT2RP4000648	0.40
NT2RP4000657	F-NT2RP4000657	0.94
NT2RP4000704	F-NT2RP4000704	0.69
NT2RP4000713	F-NT2RP4000713	0.93
NT2RP4000724	F-NT2RP4000724	0.32
NT2RP4000728	F-NT2RP4000728	0.34
NT2RP4000737	F-NT2RP4000737	0.48
NT2RP4000739	F-NT2RP4000739	0.40
NT2RP4000781	F-NT2RP4000781	0.94
NT2RP4000787	F-NT2RP4000787	0.94
NT2RP4000817	F-NT2RP4000817	0.60
NT2RP4000833	F-NT2RP4000833	0.35
NT2RP4000837	F-NT2RP4000837	0.80
NT2RP4000839	F-NT2RP4000839	0.33
NT2RP4000855	F-NT2RP4000855	0.74
NT2RP4000865	F-NT2RP4000865	0.77
NT2RP4000878	F-NT2RP4000878	0.79
NT2RP4000879	F-NT2RP4000879	0.41
NT2RP4000907	F-NT2RP4000907	0.44
NT2RP4000918	F-NT2RP4000918	0.88
NT2RP4000925	F-NT2RP4000925	0.89
NT2RP4000927	F-NT2RP4000927	0.81

NT2RP4000928	F-NT2RP4000928	0.39
NT2RP4000929	F-NT2RP4000929	0.34
NT2RP4000955	F-NT2RP4000955	0.77
NT2RP4000973	F-NT2RP4000973	0.36
NT2RP4000975	F-NT2RP4000975	0.87
NT2RP4000979	F-NT2RP4000979	0.50
NT2RP4000984	F-NT2RP4000984	0.66
NT2RP4000989	F-NT2RP4000989	0.94
NT2RP4000997	F-NT2RP4000997	0.68
NT2RP4001004	F-NT2RP4001004	0.40
NT2RP4001006	F-NT2RP4001006	0.91
NT2RP4001010	F-NT2RP4001010	0.64
NT2RP4001029	F-NT2RP4001029	0.77
NT2RP4001041	F-NT2RP4001041	0.79
NT2RP4001057	F-NT2RP4001057	0.65
NT2RP4001064	F-NT2RP4001064	0.94
NT2RP4001078	F-NT2RP4001078	0.39
NT2RP4001079	F-NT2RP4001079	0.94
NT2RP4001080	F-NT2RP4001080	0.58
NT2RP4001086	F-NT2RP4001086	0.78
NT2RP4001095	F-NT2RP4001095	0.80
NT2RP4001100	F-NT2RP4001100	0.79
NT2RP4001117	F-NT2RP4001117	0.60
NT2RP4001122	F-NT2RP4001122	0.82
NT2RP4001126	F-NT2RP4001126	0.55
NT2RP4001138	F-NT2RP4001138	0.94
NT2RP4001143	F-NT2RP4001143	0.41
NT2RP4001148	F-NT2RP4001148	0.37
NT2RP4001149	F-NT2RP4001149	0.50
	NT2RP4000929 NT2RP4000973 NT2RP4000975 NT2RP4000975 NT2RP4000979 NT2RP4000989 NT2RP4000997 NT2RP4001004 NT2RP4001006 NT2RP4001010 NT2RP4001029 NT2RP4001041 NT2RP4001057 NT2RP4001057 NT2RP4001078 NT2RP4001078 NT2RP4001079 NT2RP4001080 NT2RP4001086 NT2RP4001086 NT2RP4001095 NT2RP4001100 NT2RP4001117 NT2RP4001122 NT2RP4001126 NT2RP4001138 NT2RP4001143 NT2RP4001148	NT2RP4000929 F-NT2RP4000955 NT2RP4000973 F-NT2RP4000973 NT2RP4000975 F-NT2RP4000975 NT2RP4000979 F-NT2RP4000979 NT2RP4000984 F-NT2RP4000984 NT2RP4000989 F-NT2RP4000989 NT2RP4001004 F-NT2RP4001004 NT2RP4001006 F-NT2RP4001006 NT2RP4001010 F-NT2RP4001010 NT2RP4001029 F-NT2RP4001029 NT2RP4001057 F-NT2RP4001057 NT2RP4001057 F-NT2RP4001057 NT2RP4001078 F-NT2RP4001078 NT2RP4001079 F-NT2RP4001079 NT2RP4001080 F-NT2RP4001080 NT2RP4001095 F-NT2RP4001095 NT2RP4001100 F-NT2RP4001100 NT2RP4001117 F-NT2RP4001117 NT2RP4001122 F-NT2RP4001122 NT2RP4001138 F-NT2RP4001138 NT2RP4001143 F-NT2RP4001143 NT2RP4001148 F-NT2RP4001148

•		
NT2RP4001150	F-NT2RP4001150	0.94
NT2RP4001159	F-NT2RP4001159	0.78
NT2RP4001174	F-NT2RP4001174	0.94
NT2RP4001206	F-NT2RP4001206	0.80
NT2RP4001207	F-NT2RP4001207	0.38
NT2RP4001210	F-NT2RP4001210	0.94
NT2RP4001213	F-NT2RP4001213	0.46
NT2RP4001219	F-NT2RP4001219	0.38
NT2RP4001228	F-NT2RP4001228	0.61
NT2RP4001235	F-NT2RP4001235	0.88
NT2RP4001256	F-NT2RP4001256	0.60
NT2RP4001260	F-NT2RP4001260	0.94
NT2RP4001274	F-NT2RP4001274	0.82
NT2RP4001276	F-NT2RP4001276	0.68
NT2RP4001313	F-NT2RP4001313	.0.77
NT2RP4001315	F-NT2RP4001315	0.87
NT2RP4001336	F-NT2RP4001336	0.48
NT2RP4001339	F-NT2RP4001339	0.41
NT2RP4001343	F-NT2RP4001343	0.63
NT2RP4001345	F-NT2RP4001345	0.89
NT2RP4001351	F-NT2RP4001351	0.87
NT2RP4001353	F-NT2RP4001353	0.72
NT2RP4001372	F-NT2RP4001372	0.78
NT2RP4001373	F-NT2RP4001373	0.60
NT2RP4001375	F-NT2RP4001375	0.43
NT2RP4001379	F-NT2RP4001379	0.77
NT2RP4001389	F-NT2RP4001389	0.41
NT2RP4001414	F-NT2RP4001414	0.90
NT2RP4001433	F-NT2RP4001433	0.39

	NT2RP4001442	F-NT2RP4001442	0.59
	NT2RP4001447	F-NT2RP4001447	0.33
	NT2RP4001474	F-NT2RP4001474	0.89
	NT2RP4001483	F-NT2RP4001483	0.94
	NT2RP4001498	F-NT2RP4001498	0.59
	NT2RP4001502	F-NT2RP4001502	0.61
	NT2RP4001507	F-NT2RP4001507	0.91
,	NT2RP4001524	F-NT2RP4001524	0.61
	NT2RP4001529	F-NT2RP4001529	0.75
	NT2RP4001547	F-NT2RP4001547	0.77
	NT2RP4001551	F-NT2RP4001551	0.79
	NT2RP4001555	F-NT2RP4001555	0.79
	NT2RP4001567	F-NT2RP4001567	0.39
	NT2RP4001568	F-NT2RP4001568	0.45
	NT2RP4001571	F-NT2RP4001571	0.76
	NT2RP4001574	F-NT2RP4001574	0.91
	NT2RP4001575	F-NT2RP4001575	0.57
	NT2RP4001592	F-NT2RP4001592	0.71
	NT2RP4001610	F-NT2RP4001610	0.94
	NT2RP4001614	F-NT2RP4001614	0.73
	NT2RP4001634	F-NT2RP4001634	0.40
	NT2RP4001638	F-NT2RP4001638	0.37
	NT2RP4001644	F-NT2RP4001644	0.94
	NT2RP4001656	F-NT2RP4001656	0.92
	NT2RP4001677	F-NT2RP4001677	0.47
	NT2RP4001679	F-NT2RP4001679	0.54
	NT2RP4001696	F-NT2RP4001696	0.62
	NT2RP4001725	F-NT2RP4001725	0.94
	NT2RP4001730	F-NT2RP4001730	0.94

NT2RP4001739	F-NT2RP4001739	0.82
NT2RP4001753	F-NT2RP4001753	0.66
NT2RP4001760	F-NT2RP4001760	0.39
NT2RP4001790	F-NT2RP4001790	0.64
NT2RP4001803	F-NT2RP4001803	0.87
NT2RP4001822	F-NT2RP4001822	0.84
NT2RP4001823	F-NT2RP4001823	0.56
NT2RP4001828	F-NT2RP4001828	0.45
NT2RP4001838	F-NT2RP4001838	0.87
NT2RP4001841	F-NT2RP4001841	0.58
NT2RP4001849	F-NT2RP4001849	0.88
NT2RP4001861	F-NT2RP4001861	0.80
NT2RP4001893	F-NT2RP4001893	0.94
NT2RP4001896	F-NT2RP4001896	0.93
NT2RP4001901	F-NT2RP4001901	0.89
NT2RP4001927	F-NT2RP4001927	0.77
NT2RP4001938	F-NT2RP4001938	0.94
NT2RP4001946	F-NT2RP4001946	0.74
NT2RP4001950	F-NT2RP4001950	0.45
NT2RP4001953	F-NT2RP4001953	0.49
NT2RP4001966	F-NT2RP4001966	0.86
NT2RP4001975	F-NT2RP4001975	0.94
NT2RP4002018	F-NT2RP4002018	0.67
NT2RP4002047	F-NT2RP4002047	0.67
NT2RP4002052	F-NT2RP4002052	0.42
NT2RP4002058	F-NT2RP4002058	0.78
NT2RP4002071	F-NT2RP4002071	0.94
NT2RP4002078	F-NT2RP4002078	0.38
NT2RP4002081	F-NT2RP4002081	0.55
	-	

i .	•	
NT2RP4002083	F-NT2RP4002083	0.86
NT2RP4002408	F-NT2RP4002408	0.64
NT2RP4002791	F-NT2RP4002791	0.84
NT2RP4002888	F-NT2RP4002888	0.31
NT2RP5003459	F-NT2RP5003459	0.94
NT2RP5003461	F-NT2RP5003461	0.94
NT2RP5003477	F-NT2RP5003477	0.44
NT2RP5003492	F-NT2RP5003492	0.57
NT2RP5003500	F-NT2RP5003500	0.94
NT2RP5003506	F-NT2RP5003506	0.94
NT2RP5003512	F-NT2RP5003512	0.42
NT2RP5003522	F-NT2RP5003522	0.94
NT2RP5003524	F-NT2RP5003524	0.58
NT2RP5003534	F-NT2RP5003534	0.32
OVARC1000001	F-0VARC1000001	0.74
OVARC1000004	F-0VARC1000004	0.90
OVARC1000006	F-0VARC1000006	0.94
OVARC1000013	F-0VARC1000013	0.48
OVARC1000014	F-0VARC1000014	0.69
OVARC1000035	F-0VARC1000035	0.59
OVARC1000060	F-OVARC1000060	0.76
OVARC1000087	F-0VARC1000087	0.31
OVARC1000091	F-OVARC1000091	0.88
OVARC1000106	F-0VARC1000106	0.88
OVARC1000109	F-OVARC1000109	0.94
OVARC1000113	F-OVARC1000113	0.40
OVARC1000114	F-OVARC1000114	0.53
OVARC1000139	F-0VARC1000139	0.88
OVARC1000148	F-OVARC1000148	0.94

•		
OVARC1000151	F-0VARC1000151	0.34
OVARC1000168	F-0VARC1000168	0.56
OVARC1000209	F-OVARC1000209	0.94
OVARC1000212	F-OVARC1000212	0.87
OVARC1000241	F-0VARC1000241	0.59
OVARC1000288	F-0VARC1000288	0.87
OVARC1000304	F-0VARC1000304	0.94
OVARC1000309	F-0VARC1000309	0.76
OVARC1000321	F-0VARC1000321	0.90
OVARC1000326	F-0VARC1000326	0.46
OVARC1000335	F-0VARC1000335	0.55
OVARC1000347	F-0VARC1000347	0.43
OVARC1000384	F-0VARC1000384	0.90
OVARC1000408	F-0VARC1000408	0.42
OVARC1000411	F-OVARC1000411	0.65
OVARC1000420	F-0VARC1000420	0.84
OVARC1000437	F-0VARC1000437	0.94
OVARC1000440	F-0VARC1000440	0.94
OVARC1000442	F-0VARC1000442	0.94
OVARC1000443	F-0VARC1000443	0.74
OVARC1000461	F-0VARC1000461	0.89
OVARC1000465	F-0VARC1000465	0.75
OVARC1000466	F-0VARC1000466	0.94
OVARC1000473	F-0VARC1000473	0.31
OVARC1000479	F-OVARC1000479	0.42
OVARC1000520	F-0VARC1000520	0.94
OVARC1000556	F-0VARC1000556	0.94
OVARC1000557	F-0VARC1000557	0.72
OVARC1000564	F-0VARC1000564	0.94

OVARC1000576	F-0VARC1000576	0.40
OVARC1000588	F-0VARC1000588	0.45
OVARC1000605	F-0VARC1000605	0.58
OVARC1000622	F-0VARC1000622	0.80
OVARC1000640	F-0VARC1000640	0.35
OVARC1000649	F-0VARC1000649	0.94
OVARC1000661	F-0VARC1000661	0.87
OVARC1000681	F-0VARC1000681	0.84
OVARC1000682	F-0VARC1000682	0.38
OVARC1000689	F-0VARC1000689	0.36
OVARC1000703	F-0VARC1000703	0.92
OVARC1000722	F-0VARC1000722	0.94
OVARC1000730	F-0VARC1000730	0.90
OVARC1000746	F-0VARC1000746	0.42
OVARC1000771	F-0VARC1000771	0.94
OVARC1000781	F-0VARC1000781	0.80
OVARC1000787	F-0VARC1000787	0.41
OVARC1000800	F-0VARC1000800	0.85
OVARC1000834	F-0VARC1000834	0.62
OVARC1000846	F-0VARC1000846	0.49
OVARC1000850	F-0VARC1000850	0.94
OVARC1000862	F-0VARC1000862	0.54
OVARC1000876	F-0VARC1000876	0.74
OVARC1000883	F-0VARC1000883	0.55
OVARC1000885	F-0VARC1000885	0.94
OVARC1000886	F-0VARC1000886	0.61
OVARC1000890	F-0VARC1000890	0.45
OVARC1000912	F-0VARC1000912	0.63
OVARC1000915	F-0VARC1000915	0.31

	•	
OVARC1000924	F-0VARC1000924	0.82
OVARC1000945	F-0VARC1000945	0.74
OVARC1000959	F-0VARC1000959	0.33
OVARC1000964	F-0VARC1000964	0.60
OVARC1000984	F-0VARC1000984	0,.59
OVARC1000996	F-0VARC1000996	0.83
OVARC1000999	F-0VARC1000999	0.94
OVARC1001004	F-0VARC1001004	0.69
OVARC1001010	F-0VARC1001010	0.51
OVARC1001032	F-0VARC1001032	0.32
OVARC1001034	F-OVARC1001034	0.78
OVARC1001038	F-0VARC1001038	0.93
OVARC1001040	F-0VARC1001040	0.68
OVARC1001044	F-0VARC1001044	0.66
OVARC1001055	F-0VARC1001055	0.76
OVARC1001065	F-0VARC1001065	0.31
OVARC1001068	F-0VARC1001068	0.63
OVARC1001074	F-0VARC1001074	0.82
OVARC1001092	F-0VARC1001092	0.50
OVARC1001107	F-0VARC1001107	0.65
OVARC1001113	F-0VARC1001113	0.86
OVARC1001154	F-0VARC1001154	0.43
OVARC1001161	F-0VARC1001161	0.75
OVARC1001162	F-0VARC1001162	0.61
OVARC1001167	F-0VARC1001167	0.31
OVARC1001170	F-OVARC1001170	0.46
OVARC1001171	F-OVARC1001171	0.78
OVARC1001173	F-OVARC1001173	0.71
OVARC1001176	F-OVARC1001176	0.83

3 7 4

OVARC1001180	F-0VARC1001180	0.53
OVARC1001188	F-0VARC1001188	0.42
OVARC1001200	F-0VARC1001200	0.94
OVARC1001232	F-0VARC1001232	0.90
OVARC1001243	F-0VARC1001243	0.59
OVARC1001244	F-0VARC1001244	0.79
OVARC1001270	F-0VARC1001270	0.48
OVARC1001271	F-0VARC1001271	0.67
OVARC1001296	F-0VARC1001296	0.60
OVARC1001306	F-0VARC1001306	.0.44
OVARC1001329	F-0VARC1001329	0.91
OVARC1001341	F-0VARC1001341	0.82
OVARC1001344	F-0VARC1001344	0.94
OVARC1001360	F-0VARC1001360	0.94
OVARC1001369	F-0VARC1001369	0.36
OVARC1001372	F-0VARC1001372	0.63
OVARC1001376	F-0VARC1001376	0.81
OVARC1001381	F-0VARC1001381	0.78
OVARC1001391	F-0VARC1001391	0.33
OVARC1001399	F-0VARC1001399	0.67
OVARC1001417	F-0VARC1001417	0.94
OVARC1001419	F-0VARC1001419	0.34
OVARC1001425	F-0VARC1001425	0.73
OVARC1001436	F-0VARC1001436	0.59
OVARC1001453	F-0VARC1001453	0.45
OVARC1001476	F-0VARC1001476	0.85
OVARC1001489	F-0VARC1001489	0.35
OVARC1001496	F-0VARC1001496	0.90
OVARC1001506	F-0VARC1001506	0.59

OVARC1001525	F-0VARC1001525	0.87
OVARC1001555	F-0VARC1001555	0.67
OVARC1001577	F-0VARC1001577	0.94
OVARC1001610	F-0VARC1001610	0.38
OVARC1001611	F-0VARC1001611	0.34
OVARC1001702	F-0VARC1001702	0.88
OVARC1001703	F-0VARC1001703	0.76
OVARC1001711	F-0VARC1001711	0.82
OVARC1001713	F-0VARC1001713	0.82
OVARC1001731	F-0VARC1001731	0.94
OVARC1001762	F-0VARC1001762	0.59
OVARC1001766	F-0VARC1001766	0.94
OVARC1001767	F-0VARC1001767	0.70
OVARC1001768	F-0VARC1001768	0.32
OVARC1001791	F-0VARC1001791	0.74
OVARC1001802	F-0VARC1001802	0.76
OVARC1001809	F-0VARC1001809	0.63
OVARC1001820	F-0VARC1001820	0.94
OVARC1001828	F-0VARC1001828	0.78
OVARC1001861	F-0VARC1001861	0.94
OVARC1001873	F-0VARC1001873	0.31
OVARC1001879	F-OVARC1001879	0.94
OVARC1001880	F-0VARC1001880	0.46
OVARC1001916	F-0VARC1001916	0.82
OVARC1001942	F-0VARC1001942	0.72
OVARC1001943	F-0VARC1001943	0.49
OVARC1001949	F-0VARC1001949	0.46
OVARC1001950	F-0VARC1001950	0.94
OVARC1001987	F-0VARC1001987	0.91

OVARC1002050	F-0VARC1002050	0.85
OVARC1002082	F-0VARC1002082	0.94
OVARC1002107	F-0VARC1002107	0.33
OVARC1002112	F-0VARC1002112	0.94
OVARC1002127	F-0VARC1002127	0.80
OVARC1002138	F-0VARC1002138	0.46
OVARC1002156	F-0VARC1002156	0.43
OVARC1002158	F-0VARC1002158	0.94
OVARC1002165	F-0VARC1002165	0.88
OVARC1002182	F-0VARC1002182	0.94
PLACE1000004	F-PLACE1000004	0.43
PLACE1000005	F-PLACE1000005	0.37
PLACE1000007	F-PLACE1000007	0.72
PLACE1000014	F-PLACE1000014	0.38
PLACE1000048	F-PLACE1000048	0.36
PLACE1000050	F-PLACE1000050	0.94
PLACE1000061	F-PLACE1000061	0.56
PLACE1000066	F-PLACE1000066	0.94
PLACE1000081	F-PLACE1000081	0.37
PLACE1000133	F-PLACE1000133	0.53
PLACE1000142	F-PLACE1000142	0.94
PLACE1000184	F-PLACE1000184	0.73
PLACE1000185	F-PLACE1000185	0.86
PLACE1000213	F-PLACE1000213	0.34
PLACE1000236	F-PLACE1000236	0.76
PLACE1000246	F-PLACE1000246	0.91
PLACE1000308	F-PLACE1000308	0.40
PLACE1000347	F-PLACE1000347	0.48
PLACE1000374	F-PLACE1000374	0.58

F-PLACE1000380	0.94
F-PLACE1000383	0.39
F-PLACE1000401	0.94
F-PLACE1000406	0.94
F-PLACE1000420	0.82
F-PLACE1000435	0.32
F-PLACE1000444	0.41
F-PLACE1000453	0.76
F-PLACE1000492	0.65
F-PLACE1000547	0.94
F-PLACE1000562	0.94
F-PLACE1000564	0.45
F-PLACE1000588	0.67
F-PLACE1000596	0.60
F-PLACE1000610	0.94
F-PLACE1000611	0.48
F-PLACE1000636	0.92
F-PLACE1000653	0.57
F-PLACE1000656	0.94
F-PLACE1000706	0.94
F-PLACE1000712	0.78
F-PLACE1000716	0.94
F-PLACE1000748	0.52
F-PLACE1000755	0.87
F-PLACE1000769	0.94
F-PLACE1000785	0.33
F-PLACE1000786	0.88
F-PLACE1000793	0.79
F-PLACE1000798	0.59
	F-PLACE1000401 F-PLACE1000406 F-PLACE1000420 F-PLACE1000435 F-PLACE1000444 F-PLACE1000453 F-PLACE1000547 F-PLACE1000562 F-PLACE1000564 F-PLACE1000564 F-PLACE1000596 F-PLACE1000610 F-PLACE1000611 F-PLACE1000636 F-PLACE1000653 F-PLACE1000656 F-PLACE1000706 F-PLACE1000712 F-PLACE1000716 F-PLACE1000748 F-PLACE1000769 F-PLACE1000785 F-PLACE1000786 F-PLACE1000786 F-PLACE1000786

PLACE1000849	F-PLACE1000849	0.64
PLACE1000856	F-PLACE1000856	0.40
PLACE1000863	F-PLACE1000863	0.94
PLACE1000909	F-PLACE1000909	0.94
PLACE1000948	F-PLACE1000948	0.92
PLACE1000972	F-PLACE1000972	0.73
PLACE1000977	F-PLACE1000977	0.72
PLACE1000987	F-PLACE1000987	0.93
PLACE1001000	F-PLACE1001000	0.37
PLACE1001010	F-PLACE1001010	0.50
PLACE1001024	F-PLACE1001024	0.94
PLACE1001036	F-PLACE1001036	0.51
PLACE1001054	F-PLACE1001054	0.88
PLACE1001062	F-PLACE1001062	0.57
PLACE1001092	F-PLACE1001092	0.94
PLACE1001104	F-PLACE1001104	0.38
PLACE1001168	F-PLACE1001168	0.41
PLACE1001171	F-PLACE1001171	0.36
PLACE1001185	F-PLACE1001185	0.93
PLACE1001238	F-PLACE1001238	0.87
PLACE1001241	F-PLACE1001241	0.67
PLACE1001257	F-PLACE1001257	0.40
PLACE1001280	F-PLACE1001280	0.70
PLACE1001294	F-PLACE1001294	0.49
PLACE1001304	F-PLACE1001304	0.94
PLACE1001311	F-PLACE1001311	0.53
PLACE1001351	F-PLACE1001351	0.86
PLACE1001366	F-PLACE1001366	0.39
PLACE1001383	F-PLACE1001383	0.94

PLACE1001387	F-PLACE1001387	0.34
PLACE1001399	F-PLACE1001399	0.38
PLACE1001412	F-PLACE1001412	0.94
PLACE1001456	F-PLACE1001456	0.42
PLACE1001484	F-PLACE1001484	0.88
PLACE1001503	F-PLACE1001503	0.85
PLACE1001545	F-PLACE1001545	0.92
PLACE1001551	F-PLACE1001551	0.39
PLACE1001570	F-PLACE1001570	0.40
PLACE1001602	F-PLACE1001602	0.60
PLACE1001608	F-PLACE1001608	0.40
PLACE1001610	F-PLACE1001610	0.43
PLACE1001632	F-PLACE1001632	0.48
PLACE1001634	F-PLACE1001634	0.60
PLACE1001692	F-PLACE1001692	0.74
PLACE1001729	F-PLACE1001729	0.69
PLACE1001739	F-PLACE1001739	0.49
PLACE1001740	F-PLACE1001740	0.50
PLACE1001761	F-PLACE1001761	0.71
PLACE1001771	F-PLACE1001771	0.39
PLACE1001781	F-PLACE1001781	0.57
PLACE1001810	F-PLACE1001810	0.57
PLACE1001817	F-PLACE1001817	0.91
PLACE1001844	F-PLACE1001844	0.34
PLACE1001869	F-PLACE1001869	0.34
PLACE1001912	F-PLACE1001912	0.82
PLACE1001920	F-PLACE1001920	0.85
PLACE1001928	F-PLACE1001928	0.60
PLACE1001983	F-PLACE1001983	0.39

PLACE1001989	F-PLACE1001989	0.74
PLACE1002004	F-PLACE1002004	0.70
PLACE1002046	F-PLACE1002046	0.81
PLACE1002072	F-PLACE1002072	0.94
PLACE1002073	F-PLACE1002073	0.70
PLACE1002090	F-PLACE1002090	0.64
PLACE1002115	F-PLACE1002115	0.60
PLACE1002119	F-PLACE1002119	0.71
PLACE1002140	F-PLACE1002140	0.94
PLACE1002163	F-PLACE1002163	0.56
PLACE1002170	F-PLACE1002170	0.60
PLACE1002171	F-PLACE1002171	0.72
PLACE1002213	F-PLACE1002213	0.35
PLACE1002342	F-PLACE1002342	0.40
PLACE1002395	F-PLACE1002395	0.87
PLACE1002433	F-PLACE1002433	0.73
PLACE1002437	F-PLACE1002437	0.46
PLACE1002438	F-PLACE1002438	0.41
PLACE1002450	F-PLACE1002450	0.48
PLACE1002465	F-PLACE1002465	0.34
PLACE1002474	F-PLACE1002474	0.89
PLACE1002499	F-PLACE1002499	0.94
PLACE1002529	F-PLACE1002529	0.45
PLACE1002532	F-PLACE1002532	0.76
PLACE1002571	F-PLACE1002571	0.40
PLACE1002625	F-PLACE1002625	0.36
PLACE1002655	F-PLACE1002655	0.41
PLACE1002665	F-PLACE1002665	0.80
PLACE1002685	F-PLACE1002685	0.31

	PLACE1002714	F-PLACE1002714	0.90
	PLACE1002722	F-PLACE1002722	0.43
	PLACE1002775	F-PLACE1002775	0.94
	PLACE1002794	F-PLACE1002794	0.90
•	PLACE1002811	F-PLACE1002811	0.88
	PLACE1002815	F-PLACE1002815	0.40
	PLACE1002816	F-PLACE1002816	0.73
	PLACE1002834	F-PLACE1002834	0.41
	PLACE1002839	F-PLACE1002839	0.73
	PLACE1002851	F-PLACE1002851	0.90
	PLACE1002908	F-PLACE1002908	0.94
	PLACE1002941	F-PLACE1002941	0.33
	PLACE1002991	F-PLACE1002991	0.39
	PLACE1002993	F-PLACE1002993	0.94
	PLACE1002996	F-PLACE1002996	0.40
	PLACE1003025	F-PLACE1003025	0.77
	PLACE1003027	F-PLACE1003027	0.54
	PLACE1003044	F-PLACE1003044	0.71
	PLACE1003045	F-PLACE1003045	0.89
	PLACE1003092	F-PLACE1003092	0.59
	PLACE1003100	F-PLACE1003100	0.38
	PLACE1003108	F-PLACE1003108	0.94
	PLACE1003136	F-PLACE1003136	0.87
	PLACE1003145	F-PLACE1003145	0.94
	PLACE1003174	F-PLACE1003174	0.46
	PLACE1003176	F-PLACE1003176	0.48
	PLACE1003190	F-PLACE1003190	0.57
	PLACE1003200	F-PLACE1003200	0.47
	PLACE1003249	F-PLACE1003249	0.33

	•	
PLACE1003256	F-PLACE1003256	0.57
PLACE1003296	F-PLACE1003296	0.41
PLACE1003302	F-PLACE1003302	0.94
PLACE1003334	F-PLACE1003334	0.78
PLACE1003342	F-PLACE1003342	0.34
PLACE1003353	F-PLACE1003353	0.71
PLACE1003366	F-PLACE1003366	0.66
PLACE1003369	F-PLACE1003369	0.91
PLACE1003383	F-PLACE1003383	0.70
PLACE1003394	F-PLACE1003394	0.94
PLACE1003454	F-PLACE1003454	0.94
PLACE1003493	F-PLACE1003493	0.93
PLACE1003537	F-PLACE1003537	0.94
PLACE1003553	F-PLACE1003553	0.34
PLACE1003592	F-PLACE1003592	0.33
PLACE1003596	F-PLACE1003596	0.89
PLACE1003602	F-PLACE1003602	0.94
PLACE1003605	F-PLACE1003605	0.94
PLACE1003611	F-PLACE1003611	0.80
PLACE1003625	F-PLACE1003625	0.39
PLACE1003669	F-PLACE1003669	0.79
PLACE1003704	F-PLACE1003704	0.43
PLACE1003709	F-PLACE1003709	0.90
PLACE1003711	F-PLACE1003711	0.74
PLACE1003723	F-PLACE1003723	0.63
PLACE1003738	F-PLACE1003738	0.91
PLACE1003762	F-PLACE1003762	0.94
PLACE1003771	F-PLACE1003771	0.56
PLACE1003783	F-PLACE1003783	0.39

PLACE1003784	F-PLACE1003784	0.61
PLACE1003795	F-PLACE1003795	0.32
PLACE1003870	F-PLACE1003870'	.0.94
PLACE1003885	F-PLACE1003885	0.94
PLACE1003886	F-PLACE1003886	0.94
PLACE1003888	F-PLACE1003888	0.36
PLACE1003892	F-PLACE1003892	0.92
PLACE1003903	F-PLACE1003903	0:68
PLACE1003915	F-PLACE1003915	0.54
PLACE1003923	F-PLACE1003923	0.52
PLACE1003936	F-PLACE1003936	0.67
PLACE1003968	F-PLACE1003968	0.59
PLACE1004103	F-PLACE1004103	0.94
PLACE1004104	F-PLACE1004104	0.44
PLACE1004114	F-PLACE1004114	0.91
PLACE1004128	F-PLACE1004128	0.72
PLACE1004149	F-PLACE1004149	0.41
PLACE1004156	F-PLACE1004156	0.50
PLACE1004161	F-PLACE1004161	0.77
PLACE1004183	F-PLACE1004183	0.62
PLACE1004197	F-PLACE1004197	0.39
PLACE1004203	F-PLACE1004203	0.94
PLACE1004258	F-PLACE1004258	0.46
PLACE1004270	F-PLACE1004270	0.65
PLACE1004277	F-PLACE1004277	0.86
PLACE1004289	F-PLACE1004289	0.79
PLACE1004302	F-PLACE1004302	0.57
PLACE1004316	F-PLACE1004316	0.64
PLACE1004358	F-PLACE1004358	0.85

DI 10E1004070	E DI ACE1004070	0.04
PLACE1004376	F-PLACE1004376	0.64
PLACE1004388	F-PLACE1004388	0.94
PLACE1004405	F-PLACE1004405	0.82
PLACE1004428	F-PLACE1004428	0.68
PLACE1004437	F-PLACE1004437	0.94
PLACE1004451	F-PLACE1004451	0.39
PLACE1004460	F-PLACE1004460	0.92
PLACE1004473	F-PLACE1004473	0.94
PLACE1004510	F-PLACE1004510	0.94
PLACE1004516	F-PLACE1004516	0.58
PLACE1004548	F-PLACE1004548	0.59
PLACE1004550	F-PLACE1004550	0.94
PLACE1004564	F-PLACE1004564	0.53
PLACE1004629	F-PLACE1004629	0.34
PLACE1004645	F-PLACE1004645	0.59
PLACE1004646	F-PLACE1004646	0.35
PLACE1004664	F-PLACE1004664	0.31
PLACE1004672	F-PLACE1004672	0.83
PLACE1004674	F-PLACE1004674	0.90
PLACE1004686	F-PLACE1004686	0.31
PLACE1004691	F-PLACE1004691	0.89
PLACE1004722	F-PLACE1004722	0.48
PLACE1004736	F-PLACE1004736	0.80
PLACE1004740	F-PLACE1004740	0.34
PLACE1004743	F-PLACE1004743	0.70
PLACE1004751	F-PLACE1004751	0.49
PLACE1004777	F-PLACE1004777	0.72
PLACE1004804	F-PLACE1004804	0.46
PLACE1004814	F-PLACE1004814	0.70

PLACE1004824	F-PLACE1004824	0.63
PLACE1004868	F-PLACE1004868	0.94
PLACE1004885	F-PLACE1004885	0.63
PLACE1004902	F-PLACE1004902	0.56
PLACE1004918	F-PLACE1004918	0.85
PLACE1004930	F-PLACE1004930	0.83
PLACE1004937	F-PLACE1004937	0.46
PLACE1004969	F-PLACE1004969	0.62
PLACE1004982	F-PLACE1004982	0.61
PLACE1005026	F-PLACE1005026	0.81
PLACE1005027	F-PLACE1005027	0.91
PLACE1005046	F-PLACE1005046	0.31
PLACE1005055	F-PLACE1005055	0.57
PLACE1005066	F-PLACE1005066	0.68
PLACE1005101	F-PLACE1005101	0.94
PLACE1005102	F-PLACE1005102	0.94
PLACE1005181	F-PLACE1005181	0.94
PLACE1005187	F-PLACE1005187	0.94
PLACE1005206	F-PLACE1005206	0.67
PLACE1005232	F-PLACE1005232	0.72
PLACE1005243	F-PLACE1005243	0.81
PLACE1005261	F-PLACE1005261	0.75
PLACE1005266	F-PLACE1005266	0.55
PLACE1005277	F-PLACE1005277	0.43
PLACE1005287	F-PLACE1005287	0.77
PLACE1005305	F-PLACE1005305	0.94
PLACE1005308	F-PLACE1005308	0.46
PLACE1005313	F-PLACE1005313	0.94
PLACE1005327	F-PLACE1005327	0.82

•		
PLACE1005331	F-PLACE1005331	0.94
PLACE1005335	F-PLACE1005335	0.94
PLACE1005373	F-PLACE1005373	0.71
PLACE1005374	F-PLACE1005374	0.82
PLACE1005480	F-PLACE1005480	0.43
PLACE1005481	F-PLACE1005481	0.42
PLACE1005494	F-PLACE1005494	0.34
PLACE1005530	F-PLACE1005530	0.94
PLACE1005550	F-PLACE1005550	0.86
PLACE1005554	F-PLACE1005554	0.34
PLACE1005557	F-PLACE1005557	0.80
PLACE1005595	F-PLACE1005595	0.69
PLACE1005603	F-PLACE1005603	0.92
PLACE1005623	F-PLACE1005623	0.68
PLACE1005630	F-PLACE1005630	0.58
PLACE1005646	F-PLACE1005646	0.31
PLACE1005656	F-PLACE1005656	0.85
PLACE1005698	F-PLACE1005698	0.91
PLACE1005727	F-PLACE1005727	0.94
PLACE1005739	F-PLACE1005739	0.87
PLACE1005755	F-PLACE1005755	0.32
PLACE1005763	F-PLACE1005763,	0.74
PLACE1005799	,F-PLACE1005799	0.47
PLACE1005803	F-PLACE1005803	0.88
PLACE1005804	F-PLACE1005804	0.36
PLACE1005813	F-PLACE1005813	0.76
PLACE1005828	F-PLACE1005828	0.43
PLACE1005834	F-PLACE1005834	0.89
PLACE1005851	F-PLACE1005851	0.39
•		

-		
PLACE1005876	F-PLACE1005876	0.51
PLACE1005890	F-PLACE1005890	0.81
PLACE1005921	F-PLACE1005921	0.90
PLACE1005923	F-PLACE1005923	0.70
PLACE1005925	F-PLACE1005925	0.55
PLACE1005934	F-PLACE1005934	0.94
PLACE1005936	F-PLACE1005936	0.41
PLACE1005951	F-PLACE1005951	0.34
PLACE1005953	F-PLACE1005953	0.31
PLACE1005955	F-PLACE1005955	0.89
PLACE1005966	F-PLACE1005966	0.73
PLACE1005990 .	F-PLACE1005990	0.37
PLACE1006011	F-PLACE1006011	0.94
PLACE1006037	F-PLACE1006037	0.65
PLACE1006040	F-PLACE1006040	0.94
PLACE1006119	F-PLACE1006119	0.52
PLACE1006139	F-PLACE1006139	0.94
PLAÇE1006157	F-PLACE1006157	0.34
PLACE1006159	F-PLACE1006159	0.50
PLACE1006167	F-PLACE1006167	0.94
PLACE1006170	F-PLACE1006170	0.94
PLACE1006195	F-PLACE1006195	0.31
PLACE1006196	F-PLACE1006196	0.84
PLACE1006225	F-PLACE1006225	0.87
PLACE1006236	F-PLACE1006236	0.92
PLACE1006239	F-PLACE1006239	0.53
PLACE1006246	F-PLACE1006246	0.44
PLACE1006248	F-PLACE1006248	0.49
PLACE1006325	F-PLACE1006325	0.74
••		

PLACE1006335	F-PLACE1006335	0.82
PLACE1006357	F-PLACE1006357	0.33
PLACE1006385	F-PLACE1006385	0.54
PLACE1006412	F-PLACE1006412	0.79
PLACE1006414	F-PLACE1006414	0.52
PLACE1006438	F-PLACE1006438	0.94
PLACE1006445	F-PLACE1006445	0.37
PLACE1006469	F-PLACE1006469	0.85
PLACE1006482	F-PLACE1006482	0.94
PLACE1006488	F-PLACE1006488	0.94
PLACE1006492	F-PLACE1006492	0.32
PLACE1006531	F-PLACE1006531	0.45
PLACE1006552	F-PLACE1006552	0.42
PLACE1006598	F-PLACE1006598	0.33
PLACE1006615	F-PLACE1006615	0.89
PLACE1006626	F-PLACE1006626	0.69
PLACE1006673	F-PLACE1006673	0.61
PLACE1006678	F-PLACE1006678	0.53
PLACE1006704	F-PLACE1006704	0.47
PLACE1006731	F-PLACE1006731	0.72
PLACE1006782	F-PLACE1006782	0.68
PLACE1006819	F-PLACE1006819	0.57
PLACE1006829	F-PLACE1006829	0.47
PLACE1006883	F-PLACE1006883	0.88
PLACE1006901	F-PLACE1006901	0.43
PLACE1006917	F-PLACE1006917	0.56
PLACE1006932	F-PLACE1006932	0.45
PLACE1006935	F-PLACE1006935	0.58
PLACE1006956	F-PLACE1006956	0.77

DI ACELAACOEO	E DI ACELOGGES	. ^ 7-
PLACE1006958	F-PLACE1006958	0.75
PLACE1006961	F-PLACE1006961	0.34
PLACE1006962	F-PLACE1006962	0.94
PLACE1006966	F-PLACE1006966	0.56
PLACE1006989	F-PLACE1006989	0.47
PLACE1007014	F-PLACE1007014	0.94
PLACE1007021	F-PLACE1007021	0.74
PLACE1007053	F-PLACE1007053	0.73
PLACE1007068	F-PLACE1007068	0.43
PLACE1007105	F-PLACE1007105	0.88
PLACE1007112	F-PLACE1007112	0.82
PLACE1007178	F-PLACE1007178	0.91
PLACE1007226	F-PLACE1007226	0.79
PLACE1007238	F-PLACE1007238	0.94
PLACE1007239	F-PLACE1007239	0.94
PLACE1007242	F-PLACE1007242	0.48
PLACE1007243	F-PLACE1007243	0.77
PLACE1007257	F-PLACE1007257	0.54
PLACE1007274	F-PLACE1007274	0.94
PLACE1007282	F-PLACE1007282	0.94
PLACE1007301	F-PLACE1007301	0.34
PLACE1007317	F-PLACE1007317	0.43
PLACE1007342	F-PLACE1007342	0.72
PLACE1007346	F-PLACE1007346	0.92
PLACE1007367	F-PLACE1007367	0.43
PLACE1007375	F-PLACE1007375	0.85
PLACE1007386	F-PLACE1007386	0.58
PLACE1007402	F-PLACE1007402	0.74
PLACE1007409	F-PLACE1007409	0.39

	PLACE1007416	F-PLACE1007416	0.80
	PLACE1007450	F-PLACE1007450	0.41
	PLACE1007452	F-PLACE1007452	0.68
	PLACE1007454	F-PLACE1007454	0.39
	PLACE1007460	F-PLACE1007460	0.58
	PLACE1007484	F-PLACE1007484	0.94
	PLACE1007488	F-PLACE1007488	0.50
	PLACE1007507	F-PLACE1007507	0.44
	PLACE1007511	F-PLACE1007511	0.86
	PLACE1007524	F-PLACE1007524	0.66
	PLACE1007537	F-PLACE1007537	0.93
	PLACE1007544	F-PLACE1007544	0.94
	PLACE1007547	F-PLACE1007547	0.65
	PLACE1007583	F-PLACE1007583	0.87
	PLACE1007598	F-PLACE1007598	0.39
	PLACE1007618	F-PLACE1007618	0.62
,	PLACE1007621	F-PLACE1007621	0.63
	PLACE1007632	F-PLACE1007632	0.75
	PLACE1007645	F-PLACE1007645	0.94
•	PLACE1007649	F-PLACE1007649	0.56
	PLACE1007688	F-PLACE1007688	0.94
	PLACE1007690,	F-PLACE1007690	0.44
	PLACE1007697	F-PLACE1007697	0.93
	PLACE1007705	F-PLACE1007705	0.61
	PLACE1007706	F-PLACE1007706	0.47
	PLACE1007725	F-PLACE1007725	0.61
	PLACE1007729	F-PLACE1007729	0.53
	PLACE1007730	F-PLACE1007730	0.31
	PLACE1007746	F-PLACE1007746	0.81

	•		
	PLACE1007791	F-PLACE1007791	0.46
	PLACE1007810	F-PLACE1007810	0.73
	PLACE1007843	F-PLACE1007843	0.31
	PLACE1007846	F-PLACE1007846	0.38
	PLACE1007858	F-PLACE1007858	0.79
	PLACE1007897	F-PLACE1007897	0.94
	PLACE1007908	F-PLACE1007908	0.94
	PLACE1007946	F-PLACE1007946	0.52
	PLACE1007954	F-PLACE1007954	0.43
	PLACE1007955	F-PLACE1007955	0.41
	PLACE1007958	F-PLACE1007958	0.37
	PLACE1007969	F-PLACE1007969	0.87
•	PLACE1007990	F-PLACE1007990	0.94
	PLACE1008000	F-PLACE1008000	0.94
	PLACE1008002	F-PLACE1008002	0.93
	PLACE1008044	F-PLACE1008044	0.72
-	PLACE1008095	F-PLACE1008095	0.94
	PLACE1008122	F-PLACE1008122	0.94
	PLACE1008129	F-PLACE1008129	0.80
	PLACE1008132.	F-PLACE1008132	0.37
	PLACE1008177	F-PLACE1008177	0.74
	PLACE1008198	F-PLACE1008198	0.94
	PLACE1008209	F-PLACE1008209	0.54
	PLACE1008273	F-PLACE1008273	0.94
	PLACE1008275	F-PLACE1008275	0.82
	PLACE1008280	F-PLACE1008280	0.34
	PLACE1008309	F-PLACE1008309	0.90
	PLACE1008329	F-PLACE1008329	0.38
	PLACE1008356	F-PLACE1008356	0.93

PLACE1008368	F-PLACE1008368	0.43
PLACE1008398	F-PLACE1008398	0.78
PLACE1008401	F-PLACE1008401	0.81
PLACE1008402	F-PLACE1008402	0.88
PLACE1008429	F-PLACE1008429	0.39
PLACE1008457	F-PLACE1008457	0.77
PLACE1008465	F-PLACE1008465	0.94
PLACE1008488	F-PLACE1008488	0.42
PLACE1008524	F-PLACE1008524	0.41
PLACE1008531	F-PLACE1008531	0.94
PLACE1008532	F-PLACE1008532	0.61
PLACE1008533	F-PLACE1008533	0.45
PLACE1008568	F-PLACE1008568	0.65
PLACE1008603	F-PLACE1008603	0.42
PLACE1008626	F-PLACE1008626	0.94
PLACE1008627	F-PLACE1008627	0.72
PLACE1008629	F-PLACE1008629	0.33
PLACE1008650	F-PLACE1008650	0.79
PLACE1008693	F-PLACE1008693	0.32
PLACE1008696	F-PLACE1008696	0.39
PLACE1008790	F-PLACE1008790	0.81
PLACE1008808	F-PLACE1008808	0.51
PLACE1008813	F-PLACE1008813	0.36
PLACE1008854	F-PLACE1008854	0.81
PLACE1008867	F-PLACE1008867	0.34
PLACE1008887	F-PLACE1008887	0.49
PLACE1008902	F-PLACE1008902	0.91
PLACE1008925	F-PLACE1008925	0.94
PLACE1008934	F-PLACE1008934	0.70

PLACE1009027	F-PLACE1009027	0.32
PLACE1009045	F-PLACE1009045	0.42
PLACE1009060	F-PLACE1009060	0.69
PLACE1009090	F-PLACE1009090	0.46
PLACE1009091	F-PLACE1009091	0.90
PLACE1009094	F-PLACE1009094	0.44
PLACE1009099	F-PLACE1009099	0.56
PLACE1009110	F-PLACE1009110	0.84
PLACE1009111	F-PLACE1009111	0.80
PLACE1009113	F-PLACE1009113	0.88
PLACE1009130	F-PLACE1009130	0.60
PLACE1009158	F-PLACE1009158	0.41
PLACE1009166	F-PLACE1009166	0.94
PLACE1009174	F-PLACE1009174	0.38
PLACE1009186	F-PLACE1009186	0.59
PLACE1009190	F-PLACE1009190	0.66
PLACE1009230	F-PLACE1009230	0.87
PLACE1009298	F-PLACE1009298	0.41
PLACE1009319	F-PLACE1009319	0.53
PLACE1009328	F-PLACE1009328	0.66
PLACE1009335	F-PLACE1009335	0.47
PLACE1009338	F-PLACE1009338	0.70
PLACE1009368	F-PLACE1009368	0.94
PLACE1009375	F-PLACE1009375	0.76
PLACE1009388	F-PLACE1009388	0.46
PLACE1009404	F-PLACE1009404	0.72
PLACE1009434	F-PLACE1009434	0.50
PLACE1009443	F-PLACE1009443	0.90
PLACE1009444	F-PLACE1009444	0.33

	PLACE1009459	F-PLACE1009459	0.94
	PLACE1009468	F-PLACE1009468	0.88
	PLACE1009476	F-PLACE1009476	0.84
	PLACE1009524	F-PLACE1009524	0.88
	PLACE1009542	F-PLACE1009542	0.55
	PLACE1009571	F-PLACE1009571	0.61
	PLACE1009581	F-PLACE1009581	0.94
	PLACE1009596	F-PLACE1009596	0.44
	PLACE1009607	F-PLACE1009607	0.47
	PLACE1009622	F-PLACE1009622	0.65
	PLACE1009659	F-PLACE1009659	0.36
	PLACE1009665	F-PLACE1009665	0.43
	PLACE1009670	F-PLACE1009670	0.33
	PLACE1009708	F-PLACE1009708	0.80
	PLACE1009721	F-PLACE1009721	0.81
	PLACE1009731	F-PLACE1009731	0.47
	PLACE1009763	F-PLACE1009763	0.94
	PLACE1009794	F-PLACE1009794	0.33
	PLACE1009798	F-PLACE1009798	0.34
	PLACE1009845	F-PLACE1009845	0.66
	PLACE1009861	F-PLACE1009861	0.72
•	PLACE1009886	F-PLACE1009886	0.63
	PLACE1009908	F-PLACE1009908	0.92
	PLACE1009921	F-PLACE1009921	0.70
	PLACE1009971	F-PLACE1009971	0.40
	PLACE1009992	F-PLACE1009992	0.89
	PLACE1009995	F-PLACE1009995	0.88
	PLACE1009997	F-PLACE1009997	0.41
	PLACE1010023	F-PLACE1010023	0.90
	•		

PLACE1010031	F-PLACE1010031	0.71
PLACE1010053	F-PLACE1010053	0.51
PLACE1010074	F-PLACE1010074	0.75
PLACE1010076	F-PLACE1010076	0.53
PLACE1010096	F-PLACE1010096	0.44
PLACE1010102	F-PLACE1010102	0.77
PLACE1010105	F-PLACE1010105.	0.58
PLACE1010106	F-PLACE1010106	0.39
PLACE1010134	F-PLACE1010134	0.85
PLACE1010148	F-PLACE1010148	0.32
PLACE1010152	F-PLACE1010152	0.94
PLACE1010194	F-PLACE1010194	0.94
PLACE1010202	F-PLACE1010202	0.33
PLACE1010261	F-PLACE1010261	0.36
PLACE1010274	F-PLACE1010274	0.94
PLACE1010293	F-PLACE1010293	0.55
PLACE1010310	F-PLACE1010310	0.41
PLACE1010321	F-PLACE1010321	0.40
PLACE1010324	F-PLACE1010324	0.40
PLACE1010329	F-PLACE1010329	0.36
PLACE1010362	F-PLACE1010362	0.34
PLACE1010364	F-PLACE1010364	0.37
PLACE1010383	F-PLACE1010383	0.94
PLACE1010401	F-PLACE1010401	0.53
PLACE1010481	F-PLACE1010481	0.74
PLACE1010491	F-PLACE1010491	0.31
PLACE1010492	F-PLACE1010492	0.39
PLACE1010522	F-PLACE1010522	0.92
PLACE1010529	F-PLACE1010529	0.65

PLACE1010547	F-PLACE1010547	0.82
PLACE1010580	F-PLACE1010580	0.72
PLACE1010599	F-PLACE1010599	0.72
PLACE1010616	F-PLACE1010616	0.54
PLACE1010622	F-PLACE1010622	0.92
PLACE1010629	F-PLACE1010629	0.94
PLACE1010630	F-PLACE1010630	0.37
PLACE1010661	F-PLACE1010661	0.56
PLACE1010714	F-PLACE1010714	0.68
PLACE1010720	F-PLACE1010720	0.90
PLACE1010743	F-PLACE1010743	0.75
PLACE1010761	F-PLACE1010761	0.69
PLACE1010771	F-PLACE1010771	0.94
PLACE1010786	F-PLACE1010786	0.80
PLACE1010800	F-PLACE1010800	0.41
PLACE1010811	F-PLACE1010811	0.94
PLACE1010833	F-PLACE1010833	0.94
PLACE1010856	F-PLACE1010856	0.37
PLACE1010857	F-PLACE1010857	0.54
PLACE1010870	F-PLACE1010870	0.50
PLACE1010877	F-PLACE1010877	0.77
PLACE1010900	F-PLACE1010900	0.70
PLACE1010917	F-PLACE1010917	0.94
PLACE1010925	F-PLACE1010925	0.79
PLACE1010926	F-PLACE1010926	0.94
PLACE1010942	F-PLACE1010942	0.36
PLACE1010944	F-PLACE1010944	0.61
PLACE1010954	F-PLACE1010954	0.83
PLACE1010960	F-PLACE1010960	0.38

PLACE1010965	F-PLACE1010965	0.68
PLACE1011026	F-PLACE1011026	0.38
PLACE1011041	F-PLACE1011041	0.94
PLACE1011046	F-PLACE1011046	0.85
PLACE1011054	F-PLACE1011054	0.65
PLACE1011056	F-PLACE1011056	0.82
PLACE1011090	F-PLACE1011090	0.94
PLACE1011114	F-PLACE1011114	0.94
PLACE1011160	F-PLACE1011160	0.62
PLACE1011214	F-PLACE1011214	0.40
PLACE1011219	F-PLACE1011219	0.48
PLACE1011221	F-PLACE1011221	0.94
PLACE1011229	F-PLACE1011229	0.46
PLACE1011263	F-PLACE1011263	0.94
PLACE1011273	F-PLACE1011273	0.32
PLACE1011291	F-PLACE1011291	0.55
PLACE1011310	F-PLACE1011310	0.74
PLACE1011325	F-PLACE1011325	0.39
PLACE1011332	F-PLACE1011332	0.74
PLACE1011371	F-PLACE1011371	0.32
PLACE1011399	F-PLACE1011399	0.89
PLACE1011433	F-PLACE1011433	0.33
PLACE1011472	F-PLACE1011472	0.59
PLACE1011477	F-PLACE1011477	0.80
PLACE1011563	F-PLACE1011563	0.83
PLACE1011586	F-PLACE1011586	0.82
PLACE1011635	F-PLACE1011635	0.62
PLACE1011646	F-PLACE1011646	0.37
PLACE1011664	F-PLACE1011664	0.65

PLACE1011675	F-PLACE1011675	0.89
PLACE1011682	F-PLACE1011682	0.81
PLACE1011725	F-PLACE1011725	0.86
PLACE1011783.	F-PLACE1011783	0.78
PLACE1011858	F-PLACE1011858	0.76
PLACE1011875	F-PLACE1011875	0.49
PLACE1011891	F-PLACE1011891	0.34
PLACE1011896	F-PLACE1011896	0.34
PLACE1011922	F-PLACE1011922	0.46
PLACE1011923	F-PLACE1011923	0.74
PLACE1011982	F-PLACE1011982	0.71
PLACE1012031	F-PLACE1012031	0.80
PLACE2000006	F-PLACE2000006	0.61
PLACE2000007	F-PLACE2000007	0.37
PLACE2000014	F-PLACE2000014	0.67
PLACE2000015	F-PLACE2000015	0.53
PLACE2000021	F-PLACE2000021	0.36
PLACE2000030	F-PLACE2000030	0.83
PLACE2000033	F-PLACE2000033	0.44
PLACE2000034	F-PLACE2000034	0.88
PLACE2000039	F-PLACE2000039	0.67
PLACE2000047	F-PLACE2000047	0.84
PLACE2000050	F-PLACE2000050	0.41
PLACE2000062	F-PLACE2000062	0.94
PLACE2000072	F-PLACE2000072	0.86
PLACE2000097	F-PLACE2000097	0.94
PLACE2000100	F-PLACE2000100	0.75
PLACE2000111	F-PLACE2000111	0.62
PLACE2000124	F-PLACE2000124	0.77

PLACE2000164	F-PLACE2000164	0.57
PLACE2000170	F-PLACE2000170	0.60
PLACE2000172	F-PLACE2000172	0.55
PLACE2000223	F-PLACE2000223	0.54
PLACE2000235	F-PLACE2000235	0.94
PLACE2000246	F-PLACE2000246	0.94
PLACE2000274	F-PLACE2000274	0.82
PLACE2000302	F-PLACE2000302	0.92
PLACE2000341	F-PLACE2000341	0.58
PLACE2000359	F-PLACE2000359	0.33
PLACE2000371	F-PLACE2000371	0.71
PLACE2000373	F-PLACE2000373	0.65
PLACE2000399	F-PLACE2000399	0.41
PLACE2000404	F-PLACE2000404	0.94
PLACE2000411	F-PLACE2000411	0.90
PLACE2000427	F-PLACE2000427	0.60
PLACE2000433	F-PLACE2000433	0.61
PLACE2000438	F-PLACE2000438	0.56
PLACE2000458	F-PLACE2000458	0.82
PLACE3000009	F-PLACE3000009.	0.56
PLACE3000020	F-PLACE3000020	0.94
PLACE3000029	F-PLACE3000029	0.94
PLACE3000059	F-PLACE3000059	0.51
PLACE3000070	F-PLACE3000070	.0.67
PLACE3000103	F-PLACE3000103	0.34
PLACE3000121	F-PLACE3000121	0.32
PLACE3000142	F-PLACE3000142	0.67
PLACE3000145	F-PLACE3000145	0.84
PLACE3000147	F-PLACE3000147	0.57

PLACE3000148	F-PLACE3000148	0.94
PLACE3000155	F-PLACE3000155	0.42
PLACE3000156	F-PLACE3000156	0.40
PLACE3000157	F-PLACE3000157	0.75
PLACE3000160	F-PLACE3000160	0.44
PLACE3000194	F-PLACE3000194	0.37
PLACE3000197	F-PLACE3000197	0.37
PLACE3000221	F-PLACE3000221	0.49
PLACE3000226	F-PLACE3000226	0.39
PLACE3000242	F-PLACE3000242	0.94
PLACE3000244	F-PLACE3000244	0.56
PLACE3000254	F-PLACE3000254	0.60
PLACE3000304	F-PLACE3000304	0.42
PLACE3000310	F-PLACE3000310	0.71
PLACE3000320	F-PLACE3000320	0.37
PLACE3000322	F-PLACE3000322	0.46
PLACE3000331	F-PLACE3000331	0.31
PLACE3000339	F-PLACE3000339	0.45
PLACE3000350	F-PLACE3000350	0.52
PLACE3000352	F-PLACE3000352	0.65
PLACE3000353	F-PLACE3000353	0.71
PLACE3000363	F-PLACE3000363	0.45
PLACE3000405	F-PLACE3000405	0.52
PLACE3000413	F-PLACE3000413	0.85
PLACE3000416	F-PLACE3000416	0.94
PLACE3000425	F-PLACE3000425	0.40
PLACE3000455	F-PLACE3000455	0.45
PLACE3000477	F-PLACE3000477	0.79
PLACE4000009	F-PLACE4000009	0.74

	-	
PLACE4000014	F-PLACE4000014	0.46
PLACE4000034	F-PLACE4000034	0.89
PLACE4000049	F-PLACE4000049	0.68
PLACE4000052	F-PLACE4000052	0.80
PLACE4000063	F-PLACE4000063	0.69
PLACE4000089	F-PLACE4000089	0.44
PLACE4000106	F-PLACE4000106	0.34
PLACE4000128	F-PLACE4000128	0.89
PLACE4000129	F-PLACE4000129	0.61
PLACE4000131	F-PLACE4000131	0.55
PLACE4000147	F-PLACE4000147	0.94
PLACE4000156	F-PLACE4000156	0.37
PLACE4000192	F-PLACE4000192	0.88
PLACE4000211	F-PLACE4000211	0.64
PLACE4000222	F-PLACE4000222	0.40
PLACE4000230	F-PLACE4000230	0.49
PLACE4000259	F-PLACE4000259	0.84
PLACE4000261	F-PLACE4000261	0.42
PLACE4000269	F-PLACE4000269	0.60
PLACE4000270	F-PLACE4000270	0.61
PLACE4000300	F-PLACE4000300	0.85
PLACE4000323	F-PLACE4000323	0.76
PLACE4000326	F-PLACE4000326	0.86
PLACE4000369	F-PLACE4000369	0.87
PLACE4000387	F-PLACE4000387	0.41
PLACE4000392	F-PLACE4000392	0,39
PLACE4000431	F-PLACE4000431	0.88
PLACE4000445	F-PLACE4000445	0.40
PLACE4000450	F-PLACE4000450	0.89

PLACE4000465	F-PLACE4000465	0.38
PLACE4000487	F-PLACE4000487	0.44
PLACE4000489	F-PLACE4000489	0.51
PLACE4000521	F-PLACE4000521	0.38
PLACE4000522	F-PLACE4000522	0.33
PLACE4000558	F-PLACE4000558	0.44
PLACE4000581	F-PLACE4000581	0.59
PLACE4000590	F-PLACE4000590	0.38
PLACE4000593	F-PLACE4000593	0.33
PLACE4000612	F-PLACE4000612	0.37
PLACE4000638	F-PLACE4000638	0.38
PLACE4000650	F-PLACE4000650	0.59
PLACE4000654	F-PLACE4000654	0.57
PLACE4000670	F-PLACE4000670	0.71
SKNMC1000011	F-SKNMC1000011	0.94
SKNMC1000013	F-SKNMC1000013	0.66
SKNMC1000046	F-SKNMC1000046	0.72
SKNMC1000050	F-SKNMC1000050	0.47
SKNMC1000091	F-SKNMC1000091	0.68
THYRO1000017	F-THYRO1000017	0.93
THYR01000034	F-THYR01000034	0.48
THYR01000040	F-THYRO1000040	0.32
THYRO1000070	F-THYR01000070	0.75
THYR01000072	F-THYR01000072	0.94
THYR01000107	F-THYR01000107	0.94
THYR01000121	F-THYRO1000121	0.46
THYR01000124	F-THYRO1000124	0.37
THYR01000163	F-THYR01000163	0.45
THYR01000173	F-THYR01000173	0.94

THYR01000197	F-THYRO1000197	0.78
THYRO1000199	F-THYRO1000199	0.55
THYR01000206	F-THYR01000206	0.59
THYR01000242	F-THYR01000242	0.69
THYR01000253	F-THYR0100,0253	0.48
THYRO1000270	F-THYR01000270	0.85
THYR01000288	F-THYR01000288	0.31
THYR01000320	F-THYR01000320	0.94
THYRO1000327	F-THYR01000327	0.44
THYR01000343	F-THYR01000343	0.82
THYR01000358	F-THYR01000358	0.89
THYR01000368	F-THYR01000368	0.94
THYR01000381	F-THYR01000381	0.64
THYR01000387	F-THYR01000387	0.57
THYR01000394	F-THYR01000394	0.94
THYR01000395	F-THYR01000395	0.91
THYRO1000401	F-THYRO1000401	0.73
THYR01000488	F-THYR01000488	0.94
THYRO1000501	F-THYR01000501	0.74
THYRO1000502	F-THYR01000502	0.64
THYRO1000505	F-THYR01000505	0.47
THYR01000569	F-THYR01000569	0.76
THYRO1000570	F-THYRO1000570	0.79
THYR01000585	F-THYR01000585	0.60
THYRO1000605	F-THYR01000605	0.79
THYR01000637	F-THYR01000637	0.80
THYR01000662	F-THYR01000662	0.77
THYR01000666	F-THYR01000666	0.47
THYR01000676	F-THYR01000676	0.94

	THYR01000684	F-THYR01000684	0.72
	THYR01000712	F-THYR01000712	0.94
	THYR01000715	F-THYR01000715	0.94
	THYR01000734	F-THYR01000734	0.44
	THYRO1000756	F-THYR01000756	0.94
	THYRO1000777	F-THYR01000777	0.73
	THYR01000783	F-THYR01000783	0.74
	THYR01000787	F-THYR01000787	0.67
	THYRO1000829	F-THYR01000829	0.43
	THYR01000855	F-THYR01000855	0.91
	THYR01000916	F-THYR01000916	0.64
	THYR01000926	F-THYR01000926	0.39
	THYR01000934	F-THYR01000934	0.94
-	THYRO1000951	F-THYR01000951	0.94
	THYR01000952	F-THYR01000952	0.67
	THYR01000983	F-THYR01000983	0.87
	THYR01000984	F-THYR01000984	0.94
	THYR01000988	F-THYR01000988	0.37
	THYR01001033	F-THYR01001033	0.74
	THYRO1001100	F-THYR01001100	0.74
	THYR01001120	F-THYR01001120	0.87
	THYR01001134	F-THYR01001134	0.93
	THYR01001142	F-THYR01001142	0.61
	THYR01001173	F-THYR01001173	0.50
	THYR01001189	F-THYR01001189	0.40
	THYRO1001204	F-THYR01001204	0.94
	THYR01001213	F-THYR01001213	0.94
	THYRO1001271	.F-THYR01001271	0.93
	THYR01001287	F-THYR01001287	0.32

	•	•
THYR01001313	F-THYR01001313	0.53
THYR01001320	F-THYRO1001320	0.68
THYR01001347	F-THYR01001347	0.68
THYR01001363	F-THYR01001363	0.39
THYR01001374	F-THYR01001374	0.94
THYR01001403	F-THYR01001403	0.49
THYR01001405	F-THYR01001405	0.90
THYR01001406	F-THYR01001406	0.67
THYR01001458	F-THYR01001458	0.94
THYR01001487	F-THYR01001487	0.63
THYR01001537	F-THYR01001537	0.94
THYR01001584	F-THYR01001584	0.77
THYR01001602	F-THYR01001602	0.64
THYR01001605	F-THYRO1001605	0.52
THYR01001637	F-THYR01001637	0.68
THYR01001656	F-THYR01001656	0.82
THYR01001661	F-THYR01001661	0.94
THYR01001671	F-THYR01001671	0.94
THYR01001703	F-THYR01001703	0.87
THYR01001721	F-THYR01001721	0.38
THYR01001738	F-THYR01001738	0.51
THYR01001793	F-THYR01001793	0.84
THYR01001809	F-THYR01001809	0.73
THYR01001828	F-THYR01001828	0.88
THYR01001854	F-THYR01001854	0.47
VESEN1000122	F-VESËN1000122	0.36
Y79AA1000013	F-Y79AA1000013	0.94
Y79AA1000037	F-Y79AA1000037	0.94
Y79AA1000059	F-Y79AA1000059	0.94

Y79AA1000131	F-Y79AA1000131	0.56
Y79AA1000181	F-Y79AA1000181	0.59
Y79AA1000202	F-Y79AA1000202	0.45
Y79AA1000214	F-Y79AA1000214	0.93
Y79AA1000230	F-Y79AA1000230	0.94
Y79AA1000231	F-Y79AA1000231	0.36
Y79AA1000258	F-Y79AA1000258	0.36
Y79AA1000268	F-Y79AA1000268	0.92
Y79AA1000313	F-Y79AA1000313	0.91
Y79AA1000328	F-Y79AA1000328	0.94
Y79AA1000342	F-Y79AA1000342	0.83
Y79AA1000349	F-Y79AA1000349	0.50
Y79AA1000355	F-Y79AA1000355	0.94
Y79AA1000368	F-Y79AA1000368	0.91
Y79AA1000420	F-Y79AA1000420	0.94
Y79AA1000469	F-Y79AA1000469	0.51
Y79AA1000480	F-Y79AA1000480	0.94
Y79AA1000539	F-Y79AA1000539	0.74
Y79AA1000540	F-Y79AA1000540	0.94
Y79AA1000560	F-Y79AA1000560	0.93
Y79AA1000574	F-Y79AA1000574	0.87
Y79AA1000589	F-Y79AA1000589	0.94
Y79AA1000627	F-Y79AA1000627	0.55
Y79AA1000705	F-Y79AA1000705	0.76
Y79AA1000734	F-Y79AA1000734	0.60
Y79AA1000748	F-Y79AA1000748	0.45
Y79AA1000752	F-Y79AA1000752	0.94
Y79AA1000774	F-Y79AA1000774	0.38
Y79AA1000782	F-Y79AA1000782	0.47

Y79AA1000784	F-Y79AA1000784	0.93
Y79AA1000794	F-Y79AA1000794	0.67
Y79AA1000800.	F-Y79AA1000800	0.94
Y79AA1000824	F-Y79AA1000824	0.90
Y79AA1000827	F-Y79AA1000827	0.94
Y79AA1000833	F-Y79AA1000833	0.34
Y79AA1000850	F-Y79AA1000850	0.92
Y79AA1000962	F-Y79AA1000962	0.69
Y79AA1000966	F-Y79AA1000966	0.64
Y79AA1000968	F-Y79AA1000968	0.64
Y79AA1000976	F-Y79AA1000976	0.66
Y79AA1000985	F-Y79AA1000985	0.66
Y79AA1001023	F-Y79AA1001023	0.33
Y79AA1001041	F-Y79AA1001041	0.90
Y79AA1001048	F-Y79AA1001048	0.81
Y79AA1001068	F-Y79AA1001068	0.64
Y79AA1001077	F-Y79AA1001077	0.78
Y79AA1001078	F-Y79AA1001078	0.92
Y79AA1001105	F-Y79AA1001105	0.70
Y79AA1001145	F-Y79AA1001145	0.46
Y79AA1001177	F-Y79AA1001177	0.74
Y79AA1001185	F-Y79AA1001185	0.74
Y79AA1001211	F-Y79AA1001211	0.94
Y79AA1001216	F-Y79AA1001216	0.61
Y79AA1001228	F-Y79AA1001228	0.56
Y79AA1001233	F-Y79AA1001233	0.83
Y79AA1001236	F-Y79AA1001236	0.32
Y79AA1001281	F-Y79AA1001281	0.51
Y79AA1001299	F-Y79AA1001299	0.94
•		

	·	
Y79AA1001312	F-Y79AA1001312	0.53
Y79AA1001323	F-Y79AA1001323	0.76
Y79AA1001391	F-Y79AA1001391	0.83
Y79AA1001394	F-Y79AA1001394	0.94
Y79AA1001402	F-Y79AA1001402	0.90
Y79AA1001493	F-Y79AA1001493	0.94
Y79AA1001511	F-Y79AA1001511	0.47
Y79AA1001533	F-Y79AA1001533	0.92
Y79AA1001541	F-Y79AA1001541	0.32
Y79AA1001548	F-Y79AA1001548	0.50
Y79AA1001555	F-Y79AA1001555	0.92
Y79AA1001581	F-Y79AA1001581	0.94
Y79AA1001585	F-Y79AA1001585	0.80
Y79AA1001603	F-Y79AA1001603	0.94
Y79AA1001613	F-Y79AA1001613	0.94
Y79AA1001647	F-Y79AA1001647	0.49
Y79AA1001665	F-Y79AA1001665	0.78
Y79AA1001679	F-Y79AA1001679	0.94
Y79AA1001696	F-Y79AA1001696	0.60
Y79AA1001705	F-Y79AA1001705	0.67
Y79AA1001711	F-Y79AA1001711	0.59
Y79AA1001781	F-Y79AA1001781	0.74
Y79AA1001805	F-Y79AA1001805	0.79
Y79AA1001827	F-Y79AA1001827	0.84
Y79AA1001846	F-Y79AA1001846	0.34
Y79AA1001866	F-Y79AA1001866	0.75
Y79AA1001874	F-Y79AA1001874	0.59
Y79AA1001923	F-Y79AA1001923	0.32
Y79AA1001963	F-Y79AA1001963	0.51

Y'	79AA1002027	F-Y79AA1002027	0.39
Y'	79AA1002083	F-Y79AA1002083	0.65
· Y ′	79AA1002089	F-Y79AA1002089	0.94
Y	79AA1002093	F-Y79AA1002093	0.89
Y	79AA1002115	F-Y79AA1002115	0.31
Y	79AA1002125	F-Y79AA1002125	0.76
Y	79AA1002139	F-Y79AA1002139	0.32
Y'	79AA1002204	F-Y79AA1002204	0.94
Y	79AA1002208	F-Y79AA1002208	0.76
Y	79AA1002209	F-Y79AA1002209	0.91
Y	79AA1002210	F-Y79AA1002210	0.60
Y	79AA1002229	F-Y79AA1002229	0.76
Ϋ́	79AA1002234	F-Y79AA1002234	0.94
`Y'	79AA1002246	F-Y79AA1002246	0.65
Y'	79AA1002258	F-Y79AA1002258	0.79
Y	79AA1002298	F-Y79AA1002298	0.83
Y'	79AA1002307	F-Y79AA1002307	0.52
Y	79AA1002311	F-Y79AA1002311	0.92
Y	79AA1002351	F-Y79AA1002351	0.85
Y	79AA1002361	F-Y79AA1002361	0.90
Y	79AA1002399	F-Y79AA1002399	0.94
Y	79AA1002407	F-Y79AA1002407	0.83
Y	79AA1002416	F-Y79AA1002416	0.77
Y	79AA1002431	F-Y79AA1002431	0.61
Y	79AA1002433	F-Y79AA1002433	0.81
Y	79AA1002472	F-Y79AA1002472	0.39
Y	79AA1002482	F-Y79AA1002482	0.88
Y	79AA1002487	F-Y79AA1002487	0.87

[0288]

【表109】

選抜クローンの最大ATGpr1値が0.3以下であるクローン (5'末端配列中にATGコドンを含まない9クローンを含む1857クローン。5'末端配列中にATGコドンを含まないものは最大ATGpr1値を空欄とした。)

クローン名	配列名	最大
		ATGpr1値
HEMBA1000042	F-HEMBA1000042	0.08
HEMBA1000111	F-HEMBA1000111	0.1
HEMBA1000180	F-HEMBA1000180	0.09
HEMBA1000213	F-HEMBA1000213	0.21
HEMBA1000243	F-HEMBA1000243	0.1
HEMBA1000251	F-HEMBA1000251	0.08
HEMBA1000264	F-HEMBA1000264	0.08
HEMBA1000280	F-HEMBA1000280	0.13
HEMBA1000282	F-HEMBA1000282	0.1
HEMBA1000333	F-HEMBA1000333	0.17
HEMBA1000338	F-HEMBA1000338	0.16
HEMBA1000351	F-HEMBA1000351	0.17
HEMBA1000355	F-HEMBA1000355	0.11
HEMBA1000357	F-HEMBA1000357	0.08
HEMBA1000366	F-HEMBA1000366	0.11
HEMBA1000376	F-HEMBA1000376	0.1
HEMBA1000390	F-HEMBA1000390	0.11
HEMBA1000411	F-HEMBA1000411	0.07
HEMBA1000418	F-HEMBA1000418	.0.06
HEMBA1000422	F-HEMBA1000422	0.07

HEMBA1000428	F-HEMBA1000428	0.08
HEMBA1000434	F-HEMBA1000434	0.11
HEMBA1000442	F-HEMBA1000442	0.1
HEMBA1000459	F-HEMBA1000459	0.08
HEMBA1000464	F-HEMBA1000464	0.12
HEMBA1000469	F-HEMBA1000469	0.07
HEMBA1000504	F-HEMBA1000504	0.1
HEMBA1000518	F-HEMBA1000518	0.23
HEMBA1000519	F-HEMBA1000519	0.3
HEMBA1000540	F-HEMBA1000540	0.06
HEMBA1000545	F-HEMBA1000545	0.18
HEMBA1000557	F-HEMBA1000557	0.19
HEMBA1000563	F-HEMBA1000563	0.17
HEMBA1000569	F-HEMBA1000569	0.12
HEMBA1000575	F-HEMBA1000575	0.14
HEMBA1000604	F-HEMBA1000604	0.1
HEMBA1000622	F-HEMBA1000622	0.08
HEMBA1000655	F-HEMBA1000655	0.19
HEMBA1000662	F-HEMBA1000662	0.15
HEMBA1000673	F-HEMBA1000673	0.08
HEMBA1000702	F-HEMBA1000702	0.12
HEMBA1000705	F-HEMBA1000705	0.06
HEMBA1000722	F-HEMBA1000722	0.17
HEMBA1000726	F-HEMBA1000726	0.08
HEMBA1000747	F-HEMBA1000747	0.06
HEMBA1000749	F-HEMBA1000749	0.09
HEMBA1000769	F-HEMBA1000769	0.19
HEMBA1000773	F-HEMBA1000773	0.08
HEMBA1000774	F-HEMBA1000774	0.17

I	HEMBA1000791	F-HEMBA1000791	0.08
	HEMBA1000822	F-HEMBA1000822	0.19
I	HEMBA1000827	F-HEMBA1000827	0.09
Ī	HEMBA1000843	F-HEMBA1000843	0.12
Ì	HEMBA1000852	F-HEMBA1000852	0.16
ł	HEMBA1000870	F-HEMBA1000870	0.14
I	HEMBA1000876	F-HEMBA1000876	0.15
I	HEMBA1000908	F-HEMBA1000908	0.17
Ī	HEMBA1000934	F-HEMBA1000934	0.2
I	HEMBA1000943	F-HEMBA1000943	0.08
I	HEMBA1000960	F-HEMBA1000960	0.09
I	HEMBA1000972	F-HEMBA1000972	0.12
I	HEMBA1000974	F-HEMBA1000974	0.08
I	HEMBA1000985	F-HEMBA1000985	0.06
I	HEMBA1000991	F-HEMBA1000991	0.23
I	HEMBA1001007	F-HEMBA1001007	0.06
ŀ	IEMBA1001017	F-HEMBA1001017	0.06
I	IEMBA1001019	F-HEMBA1001019	0.08
Į	HEMBA1001020	F-HEMBA1001020	0.15
I	HEMBA1001024	F-HEMBA1001024	0.1
ŀ	HEMBA1001026	F-HEMBA1001026	0.13
ŀ	IEMBA1001051	F-HEMBA1001051	0.27
ŀ	HEMBA1001060	F-HEMBA1001060	0.11
ŀ	HEMBA1001071	F-HEMBA1001071	0.1.
ŀ	IEMBA1001077	F-HEMBA1001077	0.07
ŀ	IEMBA1001094	F-HEMBA1001094	0.07
· }	IEMBA1001099	F-HEMBA1001099	0.08
ŀ	HEMBA1001121	F-HEMBA1001121	0.25
ŀ	IEMBA1001123	F-HEMBA1001123	0.05
	_		•

	•	
HEMBA1001172	F-HEMBA1001172	0.08
HEMBA1001208	F-HEMBA1001208	0.11
HEMBA1001226	F-HEMBA1001226	0.27
HEMBA1001265	F-HEMBA1001265	0.06
HEMBA1001294	F-HEMBA1001294	0.12
HEMBA1001299	F-HEMBA1001299	0.2
HEMBA1001319	F-HEMBA1001319	0.3
HEMBA1001323	F-HEMBA1001323	0.07
HEMBA1001327	F-HEMBA1001327	0.08
HEMBA1001330	F-HEMBA1001330	0.11
HEMBA1001375	F-HEMBA1001375	0.15
HEMBA1001383	F-HEMBA1001383	0.11
HEMBA1001391	F-HEMBA1001391	0.21
HEMBA1001411	F-HEMBA1001411	0.06
HEMBA1001432	F-HEMBA1001432	0.07
HEMBA1001433	F-HEMBA1001433	0.24
HEMBA1001435	F-HEMBA1001435	0.16
HEMBA1001442	F-HEMBA1001442	0.22
HEMBA1001454	F-HEMBA1001454	0.11
HEMBA1001463	F-HEMBA1001463	0.08
HEMBA1001478	F-HEMBA1001478	0.13
HEMBA1001515	F-HEMBA1001515	0.3
HEMBA1001517	F-HEMBA1001517	0.07
HEMBA1001522	F-HEMBA1001522	0.3
HEMBA1001557	F-HEMBA1001557	0.06
HEMBA1001566	F-HEMBA1001566	0.1
HEMBA1001585	F-HEMBA1001585	0.09
HEMBA1001589	F-HEMBA1001589	0.06
HEMBA1001608	F-HEMBA1001608	0.17

	HEMBA1001636	F-HEMBA1001636	0.15
	HEMBA1001651	F-HEMBA1001651	0.23
	HEMBA1001658	F-HEMBA1001658	0.17
	HEMBA1001675	F-HEMBA1001675	0.11
-	HEMBA1001678	F-HEMBA1001678	0.06
•	HEMBA1001681	F-HEMBA1001681	0.1
	HEMBA1001709	F-HEMBA1001709	0.29
	HEMBA1001712	F-HEMBA1001712	0.08
	HEMBA1001718	F-HEMBA1001718	0.07
	HEMBA1001734	F-HEMBA1001734	0.07
	HEMBA1001745	F-HEMBA1001745	0.09
	HEMBA1001761	F-HEMBA1001761	0.09
	HEMBA1001784	F-HEMBA1001784	0.11
	HEMBA1001791	F-HEMBA1001791	0.15
	HEMBA1001803	F-HEMBA1001803	0.21
	HEMBA1001808	F-HEMBA1001808	0.18
	HEMBA1001820	F-HEMBA1001820	0.08
	HEMBA1001835	F-HEMBA1001835	0.29
	HEMBA1001844	F-HEMBA1001844	0.11,
	HEMBA1001861	F-HEMBA1001861	0.2
	HEMBA1001888	F-HEMBA1001888	0.18
	HEMBA1001918	F-HEMBA1001918	0.09
	HEMBA1001940	F-HEMBA1001940	0.21
	HEMBA1001942	F-HEMBA1001942	0.17
	HEMBA1001945	F-HEMBA1001945	0.06
	HEMBA1001960	F-HEMBA1001960	
	HEMBA1001962	F-HEMBA1001962	0.08
	HEMBA1001964	F-HEMBA1001964	0.15
	HEMBA1001979	F-HEMBA1001979	0.07

HE	BA1001991	F-HEMBA1001991	0.08
HE	IBA1002003	F-HEMBA1002003	0.11
HEN	(BA1002008	F-HEMBA1002008	0.08
HEN	IBA1002022	F-HEMBA1002022	0.08
HEN	IBA1002039	F-HEMBA1002039	0.2
HEN	IBA1002100	F-HEMBA1002100	0.07
HEM	IBA1002113	F-HEMBA1002113	0.09
HEM	IBA1002139	F-HEMBA1002139	0.2
HEM	IBA1002144	F-HEMBA1002144	0.11
HEM	IBA1002153	F-HEMBA1002153	0.09
HEM	IBA1002160	F-HEMBA1002160	0.15
HEM	IBA1002162	F-HEMBA1002162	0.19
HEM	IBA1002166	F-HEMBA1002166	0.06
HEM	IBA1002185	F-HEMBA1002185	0.11
HEM	IBA1002204	F-HEMBA1002204	0.09
HEM	IBA1002226	F-HEMBA1002226	0,13
HEM	IBA1002253	F-HEMBA1002253	0.05
HEM	IBA1002257	F-HEMBA1002257	0.09
HEM	IBA1002270	F-HEMBA1002270 -	0.06
HEM	IBA1002321	F-HEMBA1002321	0.07
HEM	IBA1002328	F-HEMBA1002328	0.06
HEM	IBA1002337	F-HEMBA1002337	0.11
HEM	BA1002348	F-HEMBA1002348	0.12
HEM	IBA1002349	F-HEMBA1002349	0.05
HEM	BA1002381	F-HEMBA1002381	0.09
HEM	BA1002389	F-HEMBA1002389	0.14
HEM	BA1002486	F-HEMBA1002486	0.1
HEM	BA1002498	F-HEMBA1002498	0.17
HEM	BA1002538	F-HEMBA1002538	0.27

HEMBA1002552	F-HEMBA1002552	0.23
HEMBA1002555	F-HEMBA1002555	0.11
HEMBA1002558	F-HEMBA1002558	0.11
HEMBA1002561	F-HEMBA1002561	0.11
HEMBA1002590	F-HEMBA1002590	0.06
HEMBA1002592	F-HEMBA1002592	0.17
HEMBA1002621	F-HEMBA1002621	0.12
HEMBA1002628	F-HEMBA1002628	0.06
HEMBA1002629	F-HEMBA1002629	0.23
HEMBA1002645	F-HEMBA1002645	0.12
HEMBA1002651	F-HEMBA1002651	0.08
HEMBA1002659	F-HEMBA1002659	0.28
HEMBA1002661	F-HEMBA1002661	0.28
HEMBA1002666	F-HEMBA1002666	0.16
HEMBA1002678	F-HEMBA1002678	0.07
HEMBA1002679	F-HEMBA1002679	0.14
HEMBA1002712	F-HEMBA1002712	0.26
HEMBA1002716	F-HEMBA1002716	0.14
HEMBA1002728	F-HEMBA1002728	0.09
HEMBA1002730	F-HEMBA1002730	0.07
HEMBA1002742	F-HEMBA1002742	0.09
HEMBA1002748	F-HEMBA1002748	0.17
HEMBA1002780	F-HEMBA1002780	0.1
HEMBA1002801	F-HEMBA1002801	0.1
HEMBA1002826	F-HEMBA1002826	0.1
HEMBA1002833	F-HEMBA1002833	0.14
HEMBA1002886	F-HEMBA1002886	0.09
HEMBA1002896	F-HEMBA1002896	0.05
HEMBA1002921	F-HEMBA1002921	0.25

HEMBA1002924	F-HEMBA1002924	0.12
HEMBA1002934	F-HEMBA1002934	0.2
HEMBA1002944	F-HEMBA1002944	0.12
HEMBA1002968	F-HEMBA1002968	0.12
HEMBA1003034	F-HEMBA1003034	0.06
HEMBA1003037	F-HEMBA1003037	0.11
HEMBA1003064	F-HEMBA1003064	0.09
HEMBA1003071	F-HEMBA1003071	0.27
HEMBA1003083	F-HEMBA1003083	0.18
HEMBA1003086	F-HEMBA1003086	0.06
HEMBA1003098	F-HEMBA1003098	0.09
HEMBA1003133	F-HEMBA1003133	0.12
HEMBA1003142	F-HEMBA1003142	0.29
HEMBA1003166	F-HEMBA1003166	0.1
HEMBA1003197	F-HEMBA1003197	0.1
HEMBA1003202	F-HEMBA1003202	0.17
HEMBA1003204	F-HEMBA1003204	0.13
HEMBA1003212	F-HEMBA1003212	0.13
HEMBA1003220	F-HEMBA1003220	0.14
HEMBA1003229	F-HEMBA1003229	0.19
HEMBA1003273	F-HEMBA1003273	0.1
HEMBA1003276	F-HEMBA1003276	0.12
HEMBA1003278	F-HEMBA1003278	0.09
HEMBA1003296	F-HEMBA1003296	0.07
HEMBA1003304	F-HEMBA1003304	0.09
HEMBA1003309	F-HEMBA1003309	0:07
HEMBA1003314	F-HEMBA1003314	0.21
HEMBA1003328	F-HEMBA1003328	0.13
HEMBA1003330	F-HEMBA1003330	008

HEMBA1003348	F-HEMBA1003348	0.17
HEMBA1003373	F-HEMBA1003373	0.21
HEMBA1003376	F-HEMBA1003376	0.14
HEMBA1003384	F-HEMBA1003384	0.07
HEMBA1003531	F-HEMBA1003531	0.2
HEMBA1003548	F-HEMBA1003548	0.08
HEMBA1003571	F-HEMBA1003571	0.13
HEMBA1003579	F-HEMBA1003579	0.13
HEMBA1003595	F-HEMBA1003595	0.08
HEMBA1003597	F-HEMBA1003597	0.1
HEMBA1003598	F-HEMBA1003598	0.12
HEMBA1003622	F-HEMBA1003622	0.08
HEMBA1003630	F-HEMBA1003630	0.08
HEMBA1003637	F-HEMBA1003637	0.07
HEMBA1003640	F-HEMBA1003640	0.16
HEMBA1003656	F-HEMBA1003656	0.13
HEMBA1003714	F-HEMBA1003714	0.12
HEMBA1003715	F-HEMBA1003715	0.1
HEMBA1003725	F-HEMBA1003725	0.08
HEMBA1003733	F-HEMBA1003733	0.2
HEMBA1003758	F-HEMBA1003758	0.06
HEMBA1003773	F-HEMBA1003773	0.11
HEMBA1003784	F-HEMBA1003784	0.09
HEMBA1003856	F-HEMBA1003856	0.25
HEMBA1003885	F-HEMBA1003885	0.09
HEMBA1003902	F-HEMBA1003902	0.08
HEMBA1003908	F-HEMBA1003908	0.08
HEMBA1003926	F-HEMBA1003926	0.09
HEMBA1003937	F-HEMBA1003937	0.2

	HEMBA1003939	F-HEMBA1003939	0.12
	HEMBA1003942	F-HEMBA1003942	0.1
	HEMBA1003950	F-HEMBA1003950	0.09
	HEMBA1003958	F-HEMBA1003958	0.07
	HEMBA1003976	F-HEMBA1003976	0.28
	HEMBA1003987	F-HEMBA1003987	0.24
	HEMBA1004000	F-HEMBA1004000	0.16
	HEMBA1004012	F-HEMBA1004012	0.12
٠	HEMBA1004015	F-HEMBA1004015	0.23
	HEMBA1004024	F-HEMBA1004024	0.13
	HEMBA1004038	F-HEMBA1004038	0.09
	HEMBA1004042	F-HEMBA1004042	0.09
	HEMBA1004045	F-HEMBA1004045	0.09
	HEMBA1004049	F-HEMBA1004049	0.09
	HEMBA1004132	F-HEMBA1004132	0.08
	HEMBA1004138	F-HEMBA1004138	0.07
	HEMBA1004164	F-HEMBA1004164	0.08
	HEMBA1004225	F-HEMBA1004225	0.1
	HEMBA1004241	F-HEMBA1004241	0.08
	HEMBA1004267	F-HEMBA1004267	0.09
	HEMBA1004272	F-HEMBA1004272	0.09
	HEMBA1004295	F-HEMBA1004295	0.19
	HEMBA1004306	F-HEMBA1004306	0.07
	HEMBA1004312	F-HEMBA1004312	0.26
	HEMBA1004323	F-HEMBA1004323	0.13
	HEMBA1004334	F-HEMBA1004334	0.06
	HEMBA1004354	F-HEMBA1004354	0.1
	HEMBA1004356	F-HEMBA1004356	0.07
	HEMBA1004366	F-HEMBA1004366	0.14

	HEMBA1004394	F-HEMBA1004394	0.08
	HEMBA1004396	F-HEMBA1004396	0.05
	HEMBA1004405	F-HEMBA1004405	0.17
	HEMBA1004429	F-HEMBA1004429	0.22
	HEMBA1004433	F-HEMBA1004433	0.29
	HEMBA1004460	F-HEMBA1004460	0.11
,	HEMBA1004461	F-HEMBA1004461	0.11
	HEMBA1004482	F-HEMBA1004482	0.15
	HEMBA1004506	F-HEMBA1004506	0.05
	HEMBA1004538	F-HEMBA1004538	0.15
	HEMBA1004577	F-HEMBA1004577	0.17
	HEMBA1004586	F-HEMBA1004586	0.06
	HEMBA1004617	F-HEMBA1004617	0.11
	HEMBA1004629	F-HEMBA1004629	0.11
	HEMBA1004631	F-HEMBA1004631	0.1
	HEMBA1004666	F-HEMBA1004666	0.08
	HEMBA1004670	F-HEMBA1004670	0.15
•	HEMBA1004672	F-HEMBA1004672	0.14
	HEMBA1004730	F-HEMBA1004730	0.15
	HEMBA1004733	F-HEMBA1004733	0.12
	HEMBA1004748	F-HEMBA1004748	0.1
	HEMBA1004770	F-HEMBA1004770	0.15
	HEMBA1004778	F-HEMBA1004778	0.14
	HEMBA1004803	F-HEMBA1004803	0.13
	HEMBA1004807	F-HEMBA1004807	0.18
	HEMBA1004816	F-HEMBA1004816	0.06
•	HEMBA1004820	F-HEMBA1004820	0.11
	HEMBA1004865	F-HEMBA1004865	0.17
	HEMBA1004880	F-HEMBA1004880	0.28

	•	
HEMBA1004900	F-HEMBA1004900	0.11
HEMBA1004909	F-HEMBA1004909	0.11
HEMBA1004918	F-HEMBA1004918	0.09
HEMBA1004956	F-HEMBA1004956	0.05
HEMBA1004960	F-HEMBA1004960	0.21
HEMBA1004978	F-HEMBA1004978	0.1
HEMBA1004983	F-HEMBA1004983	0.28
HEMBA1004995	F-HEMBA1004995	0.24
HEMBA1005008	F-HEMBA1005008	0.07
HEMBA1005039	F-HEMBA1005039	0.08
HEMBA1005062	F-HEMBA1005062	0.11
HEMBA1005123	F-HEMBA1005123	0.07
HEMBA1005152	F-HEMBA1005152	0.11
HEMBA1005159	F-HEMBA1005159	0.1
HEMBA1005232	F-HEMBA1005232	0.1
HEMBA1005241	F-HEMBA1005241	0.14
HEMBA1005251	F-HEMBA1005251	0.29
HEMBA1005274	F-HEMBA1005274	0.06
HEMBA1005275	F-HEMBA1005275	0.12
HEMBA1005293	F-HEMBA1005293	0.06
HEMBA1005304	F-HEMBA1005304	0.09
HEMBA1005311	F-HEMBA1005311	0.2
HEMBA1005315	F-HEMBA1005315	0.07
HEMBA1005318	F-HEMBA1005318	0.08
HEMBA1005353	F-HEMBA1005353	0.12
HEMBA1005359	F-HEMBA1005359	0.15
HEMBA1005372	F-HEMBA1005372	0.07
HEMBA1005374	F-HEMBA1005374	0.09
HEMBA1005389	F-HEMBA1005389	0.1

HEMBA1005408	F-HEMBA1005408	0.09
HEMBA1005410	F-HEMBA1005410	0.07
HEMBA1005426	F-HEMBA1005426	0.16
HEMBA1005443	F-HEMBA1005443	0.17
HEMBA1005447	F-HEMBA1005447	0.25
HEMBA1005497	F-HEMBA1005497	0.09
HEMBA1005500	F-HEMBA1005500	0.08
HEMBA1005506	F-HEMBA1005506	0.17
HEMBA1005508	F-HEMBA1005508	0.12
HEMBA1005511	F-HEMBA1005511	0.1
HEMBA1005520	F-HEMBA1005520	0.07
HEMBA1005552	F-HEMBA1005552	0.05
HEMBA1005568	F-HEMBA1005568	0.06
HEMBA1005570	F-HEMBA1005570	0.1
HEMBA1005577	F-HEMBA1005577	0.13
HEMBA1005588	F-HEMBA1005588	0.25
HEMBA1005593	F-HEMBA1005593	0.13
HEMBA1005606	F-HEMBA1005606	0.16
HEMBA1005616	F-HEMBA1005616	0.15
HEMBA1005627	F-HEMBA1005627	0.11
HEMBA1005631	F-HEMBA1005631	0.07
HEMBA1005632	F-HEMBA1005632	0.07
HEMBA1005634	F-HEMBA1005634	0.07
HEMBA1005670	F-HEMBA1005670	0.11
HEMBA1005679	F-HEMBA1005679	0.22
HEMBA1005699	F-HEMBA1005699	0.08
HEMBA1005705	F-HEMBA1005705	0.08
HEMBA1005717,	F-HEMBA1005717	0.17
HEMBA1005765	F-HEMBA1005765	0.08
	· ·	

	•	
HEMBA1005780	F-HEMBA1005780	0.16
HEMBA1005829	F-HEMBA1005829	0.09
HEMBA1005853	F-HEMBA1005853.	0.06
HEMBA1005894	F-HEMBA1005894	0.16
HEMBA1005909	F-HEMBA1005909	0.13
HEMBA1005911	F-HEMBA1005911	0.22
HEMBA1005921	F-HEMBA1005921	0.1
HEMBA1005931	F-HEMBA1005931	0.16
HEMBA1005934	F-HEMBA1005934	0.1
HEMBA1005962	F-HEMBA1005962	0.07
HEMBA1005999	F-HEMBA1005999	0.14
HEMBA1006002	F-HEMBA1006002	0.09
HEMBA1006005	F-HEMBA1006005	0.2
HEMBA1006036	F-HEMBA1006036	0.24
HEMBA1006042	F-HEMBA1006042	0.11
HEMBA1006067	F-HEMBA1006067	0.09
HEMBA1006090	F-HEMBA1006090	.0.09
HEMBA1006124	F-HEMBA1006124	0.05
HEMBA1006142	F-HEMBA1006142	0.13
HEMBA1006158	F-HEMBA1006158	0.27
HEMBA1006253	F-HEMBA1006253	0.29
HEMBA1006259	F-HEMBA1006259	0.11
HEMBA1006268	F-HEMBA1006268	0.11
HEMBA1006328	F-HEMBA1006328	0.06
HEMBA1006334	F-HEMBA1006334	0.08
HEMBA1006359	F-HEMBA1006359	0.22
HEMBA1006364	F-HEMBA1006364	0.23
HEMBA1006380	F-HEMBA1006380	0.09
HEMBA1006416	F-HEMBA1006416	0.25

-		
HEMBA1006419	F-HEMBA1006419	0.08
HEMBA1006421	F-HEMBA1006421	0.26
HEMBA1006426	F-HEMBA1006426	0.17
HÉMBA1006438	F-HEMBA1006438	0.08
HEMBA1006446	F-HEMBA1006446	0.11
HEMBA1006461	F-HEMBA1006461	0.15
HEMBA1006471	F-HEMBA1006471	0.06
HEMBA1006486	F-HEMBA1006486	0.11
HEMBA1006489	F-HEMBA1006489	0.09
HEMBA1006540	F-HEMBA1006540	0.23
HEMBA1006546	F-HEMBA1006546	0.07
HEMBA1006562	F-HEMBA1006562	0.12
HEMBA1006569	F-HEMBA1006569	
HEMBA1006595	F-HEMBA1006595	0.08
HEMBA1006597	F-HEMBA1006597	0.17
HEMBA1006617	F-HEMBA1006617	0.07
HEMBA1006635	F-HEMBA1006635	0.07
HEMBA1006639	F-HEMBA1006639	0.25
HEMBA1006648	F-HEMBA1006648	0.24
HEMBA1006653	F-HEMBA1006653	0.09
HEMBA1006665	F-HEMBA1006665	0.17
HEMBA1006676	F-HEMBA1006676	0.17
HEMBA1006695	F-HEMBA1006695	0.1
HEMBA1006696	F-HEMBA1006696	0.05
HEMBA1006744	F-HEMBA1006744	0.12
HEMBA1006779	F-HEMBA1006779	0.07
HEMBA1006780	F-HEMBA1006780	0.23
HEMBA1006821	F-HEMBA1006821	0.08
HEMBA1006824	F-HEMBA1006824	0.09

HEMBA1006849	F-HEMBA1006849	0.05
HEMBA1006865	F-HEMBA1006865	0.1
HEMBA1006921	F-HEMBA1006921	0.22
HEMBA1006929	F-HEMBA1006929	0.15
HEMBA1006938	F-HEMBA1006938	0.07
HEMBA1006949	F-HEMBA1006949	0.27
HEMBA1007017	F-HEMBA1007017	0.07
HEMBA1007045	F-HEMBA1007045	0.14
HEMBA1007051	F-HEMBA1007051	0.19
HEMBA1007073	F-HEMBA1007073	0.22
HEMBA1007078	F-HEMBA1007078	0.12
HEMBA1007113	F-HEMBA1007113	0.12
HEMBA1007129	F-HEMBA1007129	0.18
HEMBA1007147	F-HEMBA1007147	0.08
HEMBA1007206	F-HEMBA1007206	0.11
HEMBA1007256	F-HEMBA1007256	0.13
HEMBA1007273	F-HEMBA1007273	0.05
HEMBA1007279	F-HEMBA1007279	0.09
HEMBA1007288	F-HEMBA1007288	0.06
HEMBA1007322	F-HEMBA1007322	0.12
HEMBA1007327	F-HEMBA1007327	0.12
HEMBA1007341	F-HEMBA1007341	0.1
HEMBA1007347	F-HEMBA1007347	0.14
HEMBB1000005	F-HEMBB1000005	0.13
HEMBB1000039	F-HEMBB1000039	0.07
HEMBB1000044	F-HEMBB1000044	0.08
HEMBB1000050	F-HEMBB1000050	0.07
HEMBB1000054	F-HEMBB1000054	0.12
HEMBB1000055	F-HEMBB1000055	0.2

-		and the second s	-
HEMBB10	00059	F-HEMBB1000059	0.08
HEMBB10	000089	F-HEMBB1000089	0.09
HEMBB10	00099	F-HEMBB1000099	0.17
HEMBB10	000113	F-HEMBB1000113	0.12
HEMBB10	00141	F-HEMBB1000141	0.13
HEMBB10	00144	F-HEMBB1000144	0.2
HEMBB10	00218	F-HEMBB1000218	0.07
HEMBB10	00250	F-HEMBB1000250	0.26
HEMBB10	00258	F-HEMBB1000258	0.15
HEMBB10	00264	F-HEMBB1000264	0.08
HEMBB10	00272	F-HEMBB1000272	0.11
HEMBB10	00274	F-HEMBB1000274	0.12
HEMBB10	00284	F-HEMBB1000284	0.1
HEMBB10	00307	F-HEMBB1000307	0.11
HEMBB10	00312	F-HEMBB1000312	0.07
HEMBB10	00317	F-HEMBB1000317	0.27
HEMBB10	00318	F-HEMBB1000318	0.11
HEMBB10	00335	F-HEMBB1000335	0.15
HEMBB10	00336	F-HEMBB1000336	0.28
HEMBB10	00337	F-HEMBB1000337	0.25
HEMBB10	00341	F-HEMBB1000341	0.24
HEMBB10	00343	F-HEMBB1000343	0.07
HEMBB10	00354	F-HEMBB1000354	0.15
HEMBB10	00369	F-HEMBB1000369	0.08
HEMBB10	00374	F-HEMBB1000374	0.3
HEMBB10	00376	F-HEMBB1000376	0.12
HEMBB10	00399	F-HEMBB1000399	0.08
HEMBB10	00402	F-HEMBB1000402	0.29
HEMBB10	00404	F-HEMBB1000404	0.29

HEMBB1000420	F-HEMBB1000420	0.11
HEMBB1000434	F-HEMBB1000434	0.05
HEMBB1000441	F-HEMBB1000441	0.12
HEMBB1000455	F-HEMBB1000455	0.05
HEMBB1000472	F-HEMBB1000472	0.05
HEMBB1000480	F-HEMBB1000480	0.13
HEMBB1000487	F-HEMBB1000487	0.09
HEMBB1000490	F-HEMBB1000490	0.06
HEMBB1000491	F-HEMBB1000491	0.16
HEMBB1000493	F-HEMBB1000493	0.15
HEMBB1000518	F-HEMBB1000518	0.05
HEMBB1000523	F-HEMBB1000523	0.07
HEMBB1000530	F-HEMBB1000530	0.14
HEMBB1000554	F-HEMBB1000554	0.23
HEMBB1000564	F-HEMBB1000564	0.09
HEMBB1000573	F-HEMBB1000573	0.1
HEMBB1000575	F-HEMBB1000575	0.08
HEMBB1000586	F-HEMBB1000586	0.12
HEMBB1000598	F-HEMBB1000598	0.12
HEMBB1000637	F-HEMBB1000637	0.19
HEMBB1000638	F-HEMBB1000638	0.07
HEMBB1000643	F-HEMBB1000643	Ó.07
HEMBB1000649	F-HEMBB1000649	0.13
HEMBB1000652	F-HEMBB1000652	0.2
HEMBB1000665	F-HEMBB1000665	0.07
HEMBB1000684	F-HEMBB1000684	0.06
HEMBB1000709	F-HEMBB1000709	0.09
HEMBB1000726	F-HEMBB1000726	0.07
HEMBB1000738	F-HEMBB1000738	0.19

	•		
	HEMBB1000749	F-HEMBB1000749	0.14
	HEMBB1000770	F-HEMBB1000770	0.09
	HEMBB1000790	F-HEMBB1000790	0.23
	HEMBB1000794	F-HEMBB1000794	0.09
	HEMBB1000821	F-HEMBB1000821	0.1
	HEMBB1000822	F-HEMBB1000822	0.18
	HEMBB1000827	F-HEMBB1000827	0.1
	HEMBB1000831	F-HEMBB1000831	0.2
	HEMBB1000840	F-HEMBB1000840	0.09
	HEMBB1000876	F-HEMBB1000876	0.12
•	HEMBB1000883	F-HEMBB1000883	0.13
	HEMBB1000888	F-HEMBB1000888	0.1
	HEMBB1000890	F-HEMBB1000890	0.09
	HEMBB1000893	F-HEMBB1000893	0.1
	HEMBB1000910	F-HEMBB1000910	0.06
	HEMBB1000913	F-HEMBB1000913	0.09
	HEMBB1000915	F-HEMBB1000915	0.12
	HEMBB1000917	F-HEMBB1000917	0.15
	HEMBB1000959	F-HEMBB1000959	0.08
	HEMBB1000981	F-HEMBB1000981	0.09
	HEMBB1000996	F-HEMBB1000996	0.1
	HEMBB1001004	F-HEMBB1001004	0.08
	HEMBB1001008	F-HEMBB1001008	0.25
	HEMBB1001037	F-HEMBB1001037	0.14
	HEMBB1001047	F-HEMBB1001047	0.14
	HEMBB1001051	F-HEMBB1001051	0.13
	HEMBB1001060	F-HEMBB1001060	0.16
,	HEMBB1001063	F-HEMBB1001063	0.1
	HEMBB1001102	F-HEMBB1001102	0.19

HEMBB1001114	F-HEMBB1001114	0.08
HEMBB1001119	F-HEMBB1001119	0.13
HEMBB1001133	F-HEMBB1001133	0.06
HEMBB1001142	F-HEMBB1001142	0.17
HEMBB1001177	F-HEMBB1001177	0.2
HEMBB1001208	F-HEMBB1001208	0.12
HEMBB1001209	F-HEMBB1001209	0.11
HEMBB1001218	F-HEMBB1001218	0.1
HEMBB1001221	F-HEMBB1001221	0.1
HEMBB1001249	F-HEMBB1001249	0.12
HEMBB1001253	F-HEMBB1001253	0.13
HEMBB1001254	F-HEMBB1001254	0.13
HEMBB1001267	F-HEMBB1001267	0.09
HEMBB1001271	F-HEMBB1001271	0.16
HEMBB1001282	F-HEMBB1001282	0.14
HEMBB1001302	F-HEMBB1001302	0.18
HEMBB1001304	F-HEMBB1001304	0.17
HEMBB1001315	F-HEMBB1001315	0.18
HEMBB1001317	F-HEMBB1001317	0.12
HEMBB1001326	F-HEMBB1001326	0.,09
HEMBB1001335	F-HEMBB1001335	0.08
HEMBB1001337	F-HEMBB1001337	0.12
HEMBB1001348	F-HEMBB1001348	0.11
HEMBB1001356	F-HEMBB1001356	0.1
HEMBB1001366	F-HEMBB1001366	0.16
HEMBB1001367	F-HEMBB1001367	0.11
HEMBB1001380	F-HEMBB1001380	0.07
HEMBB1001424	F-HEMBB1001424	0.05
HEMBB1001436	F-HEMBB1001436	0.14
	HEMBB1001119 HEMBB1001133 HEMBB1001142 HEMBB1001177 HEMBB1001208 HEMBB1001209 HEMBB1001218 HEMBB1001221 HEMBB1001253 HEMBB1001254 HEMBB1001254 HEMBB1001257 HEMBB1001282 HEMBB1001302 HEMBB1001302 HEMBB1001304 HEMBB1001315 HEMBB1001315 HEMBB1001335 HEMBB1001335 HEMBB1001335 HEMBB10013366 HEMBB1001366 HEMBB1001366 HEMBB1001367 HEMBB1001380 HEMBB1001380	HEMBB1001119 F-HEMBB1001113 HEMBB1001133 F-HEMBB1001133 HEMBB1001142 F-HEMBB1001142 HEMBB1001177 F-HEMBB1001208 HEMBB1001209 F-HEMBB1001209 HEMBB1001218 F-HEMBB1001218 HEMBB1001221 F-HEMBB1001221 HEMBB1001249 F-HEMBB1001249 HEMBB1001253 F-HEMBB1001253 HEMBB1001254 F-HEMBB1001254 HEMBB1001267 F-HEMBB1001267 HEMBB1001282 F-HEMBB1001282 HEMBB1001302 F-HEMBB1001302 HEMBB1001315 F-HEMBB1001315 HEMBB1001317 F-HEMBB1001315 HEMBB1001335 F-HEMBB1001335 HEMBB1001336 F-HEMBB1001335 HEMBB1001348 F-HEMBB1001348 HEMBB1001366 F-HEMBB1001366 HEMBB1001367 F-HEMBB1001366 HEMBB1001367 F-HEMBB1001367 HEMBB1001366 F-HEMBB1001366 HEMBB1001380 F-HEMBB1001380

	HEMBB1001443	F-HEMBB1001443	0.28
	HEMBB1001454	F-HEMBB1001454	
	HEMBB1001458	F-HEMBB1001458	0.11
	HEMBB1001463	F-HEMBB1001463	0.1
-	HEMBB1001464	F-HEMBB1001464	0.06
	HEMBB1001500	F-HEMBB1001500	0.11
	HEMBB1001521	F-HEMBB1001521	0.13
	HEMBB1001527	F-HEMBB1001527	0:.13
	HEMBB1001535	F-HEMBB1001535	0.11
. *	HEMBB1001536	F-HEMBB1001536	0.08
	HEMBB1001537	F-HEMBB1001537	0.11
	HEMBB1001555	F-HEMBB1001555	0.08
	HEMBB1001565	F-HEMBB1001565	0.1
	HEMBB1001586	F-HEMBB1001586	0.06
	HEMBB1001588	F-HEMBB1001588	0.06
	HEMBB1001618	F-HEMBB1001618	0.09
	HEMBB1001619	F-HEMBB1001619	0.12
	HEMBB1001630	F-HEMBB1001630	0.12
	HEMBB1001637	F-HEMBB1001637	0.08
	HEMBB1001641	F-HEMBB1001641	0.09
	HEMBB1001704	F-HEMBB1001704	0.09
	HEMBB1001706	F-HEMBB1001706	0.11
	HEMBB1001717	F-HEMBB1001717	0.09
	HEMBB1001735	F-HEMBB1001735	0.21
	HEMBB1001747	F-HEMBB1001747	0.07
	HEMBB1001749	F-HEMBB1001749	0.13
	HEMBB1001753	F-HEMBB1001753	0.08
	HEMBB1001756	F-HEMBB1001756	0.11
	HEMBB1001762	F-HEMBB1001762	0.11

HEMBB1001797	F-HEMBB1001797	0.13
HEMBB1001802	F-HEMBB1001802	0.06
HEMBB1001836	F-HEMBB1001836	0.15
HEMBB1001850	F-HEMBB1001850	0.06
HEMBB1001863	F-HEMBB1001863	0.09
HEMBB1001867	F-HEMBB1001867	0.11
HEMBB1001868	F-HEMBB1001868	0.24
HEMBB1001875	F-HEMBB1001875	0.05
HEMBB1001880	F-HEMBB1001880	0.08
HEMBB1001899	F-HEMBB1001899	0.16
HEMBB1001911	F-HEMBB1001911	0.22
HEMBB1001921	F-HEMBB1001921	0.07
HEMBB1001922	F-HEMBB1001922	0.11
HEMBB1001925	F-HEMBB1001925	0.19
HEMBB1001930	F-HEMBB1001930	0.1
HEMBB1001944	F-HEMBB1001944	0.14
HEMBB1001952	F-HEMBB1001952	0.08
HEMBB1001953	F-HEMBB1001953	0.15
HEMBB1001967	F-HEMBB1001967	0.08
HEMBB1001973	F-HEMBB1001973	0.09
HEMBB1001983	F-HEMBB1001983	0.1
HEMBB1001988	F-HEMBB1001988	0.15
HEMBB1001996	F-HEMBB1001996	0.19
HEMBB1001997	F-HEMBB1001997	0.08
HEMBB1002002	F-HEMBB1002002	0.21
HEMBB1002005	F-HEMBB1002005	0.18
HEMBB1002009	F-HEMBB1002009	0.09
HEMBB1002015	F-HEMBB1002015	0.26
HEMBB1002042	F-HEMBB1002042	0.11

HEMBB1002043	F-HEMBB1002043	0.09
HEMBB1002045	F-HEMBB1002045	0.26
HEMBB1002049	F-HEMBB1002049	0.12
HEMBB1002069	F-HEMBB1002069	0.12
HEMBB1002092	F-HEMBB1002092	0.16
HEMBB1002094	F-HEMBB1002094	0.11
HEMBB1002115	F-HEMBB1002115	0.09
HEMBB1002139	F-HEMBB1002139	0.13
HEMBB1002189	F-HEMBB1002189	0.06
HEMBB1002190	F-HEMBB1002190	0.18
HEMBB1002232	F-HEMBB1002232	0.09
HEMBB1002247	F-HEMBB1002247	0.17
HEMBB1002254	F-HEMBB1002254	0.05
HEMBB1002255	F-HEMBB1002255	0.11
HEMBB1002266	F-HEMBB1002266	0.28
HEMBB1002280	F-HEMBB1002280	-0.07
HEMBB1002306	F-HEMBB1002306	0.06
HEMBB1002364	F-HEMBB1002364	0.05
HEMBB1002371	F-HEMBB1002371	0.12
HEMBB1002381	F-HEMBB1002381	0.09
HEMBB1002387	F-HEMBB1002387	0.17
HEMBB1002425	F-HEMBB1002425	0.08
HEMBB1002453	F-HEMBB1002453	0.12
HEMBB1002458	F-HEMBB1002458	0.09
HEMBB1002477	F-HEMBB1002477	0.17
HEMBB1002509	F-HEMBB1002509	0.06
HEMBB1002520	F-HEMBB1002520	0.08
HEMBB1002522	F-HEMBB1002522	0.21
HEMBB1002531	F-HEMBB1002531	0.1

•	•	
HEMBB100253	34 F-HEMBB1002534	4 0.09
HEMBB100255	66 F-HEMBB1002556	6 0.1
HEMBB100257	79 F-HEMBB1002579	9 0.13
HEMBB100258	32 F-HEMBB1002582	2 0.17
HEMBB100259	00 F-HEMBB1002590	0.08
HEMBB100259	96 F-HEMBB1002596	6 0.15
HEMBB100260)1 F-HEMBB1002601	0.1
HEMBB100260	03 F-HEMBB1002603	3 0.12
HEMBB100261	0 F-HEMBB1002610	0.1
HEMBB100261	3 F-HEMBB1002613	3 0.09
HEMBB100261	7 F-HEMBB1002617	7 0.12
HEMBB100262	23 F-HEMBB1002623	3 0.14
HEMBB100263	85 F-HEMBB1002635	0.08
HEMBB100266	64 F-HEMBB1002664	1 0.06
HEMBB100267	77 F-HEMBB1002677	7 0.07
HEMBB100268	33 F-HEMBB1002683	3 0.06
HEMBB100268	86 F-HEMBB1002686	0.12
HEMBB100269	99 F-HEMBB1002699	0.15
HEMBB100270	02 F-HEMBB1002702	0.16
HEMBB100271	2 F-HEMBB1002712	2 0.07
MAMMA100000	9 F-MAMMA1000009	0.11
MAMMA100004	3 F-MAMMA1000043	3 0.19
MAMMA100004	5 F-MAMMA1000045	0.08
MAMMA100009	92 F-MAMMA1000092	2 0.11
MAMMA100010	3 F-MAMMA1000103	3 0.09
MAMMA100011	7 F-MAMMA1000117	0.2
MAMMA100012	9 F-MAMMA1000129	9 · 0.17
MAMMA100013	33 F-MAMMA1000133	3 0.1
MAMMA100013	34 F-MAMMA1000134	1 0.05

	•	
MAMMA1000155	F-MAMMA1000155	0.12
MAMMA1000175	F-MAMMA1000175	0.07
MAMMA1000198	F-MAMMA1000198	0.2
MAMMA1000221	F-MAMMA1000221	0.1
MAMMA1000227	F-MAMMA1000227	0.08
MAMMA1000241	F-MAMMA1000241	0.16
MAMMA1000254	F-MAMMA1000254	0.08
MAMMA1000264	F-MAMMA1000264	0.1
MAMMA1000266	F-MAMMA1000266	0.18
MAMMA1000270	F-MAMMA1000270	0.1
MAMMA1000287	F-MAMMA1000287	0.1
MAMMA1000302	F-MAMMA1000302	0.07
MAMMA1000307	F-MAMMA1000307	0.26
MAMMA1000331	F-MAMMA1000331	0.18
MAMMA1000340	F-MAMMA1000340	0.2
MAMMA1000348	F-MAMMA1000348	0.09
MAMMA1000356	F-MAMMA1000356	0.15
MAMMA1000360	F-MAMMA1000360	0.09
MAMMA1000385	F-MAMMA1000385	0.08
MAMMA1000402	F-MAMMA1000402	0.11
MAMMA1000413	F-MAMMA1000413	0.1
MAMMA1000414	F-MAMMA1000414	0.1
MAMMA1000423	F-MAMMA1000423	0.06
MAMMA1000424	F-MAMMA1000424	0.1
MAMMA1000431	F-MAMMA1000431	0.28
MAMMA1000444	F-MAMMA1000444	0.07
MAMMA1000446	F-MAMMA1000446	0.08
MAMMA1000478	F-MAMMA1000478	0.1
MAMMA1000483	F-MAMMA1000483	0.07

•		
MAMMA1000500	F-MAMMA1000500	0.16
MAMMA1000501	F-MAMMA1000501	0.05
MAMMA1000516	F-MAMMA1000516	0.06
MAMMA1000522	F-MAMMA1000522	0.21
MAMMA1000559	F-MAMMA1000559	0.12
MAMMA1000565	F-MAMMA1000565	0.09
MAMMA1000576	F-MAMMA1000576	0.14
MAMMA1000585	F-MAMMA1000585	0.07
MAMMA1000594	F-MAMMA1000594	0.17
MAMMA1000597	F-MAMMA1000597	0.1
MAMMA1000605	F-MAMMA1000605	0.09
MAMMA1000616	F-MAMMA1000616	0.08
MAMMA1000621	F-MAMMA1000621	0.07
MAMMA1000643	F-MAMMA1000643	0.1
MAMMA1000669	F-MAMMA1000669	0.11
MAMMA1000696	F-MAMMA1000696	0.08
MAMMA1000707	F-MAMMA1000707	0.07
MAMMA1000714	F-MAMMA1000714	0.18
MAMMA1000718	F-MAMMA1000718	0.06
MAMMA1000720	F-MAMMA1000720	0.15
MAMMA1000723	F-MAMMA1000723	0.14
MAMMA1000732	F-MAMMA1000732	0.06
MAMMA1000733	F-MAMMA1000733	0.1
MAMMA1000744	F-MAMMA1000744	0.15
MAMMA1000752	F-MAMMA1000752	0.12
MAMMA1000761	F-MAMMA1000761	0.24
MAMMA1000775	F-MAMMA1000775	0.24
MAMMA1000778	F-MAMMA1000778	0.09
MAMMA1000782	F-MAMMA1000782	0.1

MAMMA1000798	F-MAMMA1000798	0.16
MAMMA1000802	F-MAMMA1000802	0.11
MAMMA1000839	F-MAMMA1000839	0.09
MAMMA1000845	F-MAMMA1000845	0.1
MAMMA1000851	F-MAMMA1000851	0.08
MAMMA1000855	F-MAMMA1000855	0.23
MAMMA1000862	F-MAMMA1000862	0.12
MAMMA1000863	F-MAMMA1000863	0.16
MAMMA1000867	F-MAMMA1000867	0.25
MAMMA1000876	F-MAMMA1000876	0.14
MAMMA1000877	F-MAMMA1000877	0.07
MAMMA1000880	F-MAMMA1000880	0.13
MAMMA1000883	F-MAMMA1000883	0.3
MAMMA1000905	F-MAMMA1000905	0.08
MAMMA1000931	F-MAMMA1000931	0.18
MAMMA1000940	F-MAMMA1000940	0.21
MAMMA1000941	F-MAMMA1000941	0.13
MAMMA1000942	F-MAMMA1000942	0.08
MAMMA1000943	F-MAMMA1000943	0.09
MAMMA1000957	F-MAMMA1000957	0.13
MAMMA1000962	F-MAMMA1000962	0.06
MAMMA1000975	F-MAMMA1000975	0.26
MAMMA1000987	F-MAMMA1000987	0.08
MAMMA1000998	F-MAMMA1000998	0.08
MAMMA1001003	F-MAMMA1001003	0.15
MAMMA1001024	F-MAMMA1001024	0.08
MAMMA1001030	F-MAMMA1001030	0.2
MAMMA1001035	F-MAMMA1001035	0.08
MAMMA1001038	F-MAMMA1001038	0.15
	A CONTRACTOR OF THE PROPERTY O	

	MAMMA1001050	F-MAMMA1001050	0.06
	MAMMA1001067	F-MAMMA1001067	0.08
	MAMMA1001074	F-MAMMA1001074	0.09
	MAMMA1001082	F-MAMMA1001082	0.1
	MAMMA1001092	F-MAMMA1001092	0.05
	MAMMA1001133	F-MAMMA1001133	0.11
	MAMMA1001145	F-MAMMA1001145	0.05
	MAMMA1001161	F-MAMMA1001161	0.11
	MAMMA1001162	F-MAMMA1001162	0.11
•	MAMMA1001186	F-MAMMA1001186	0.09
	MAMMA1001191	F-MAMMA1001191	0.08
	MAMMA1001203	F-MAMMA1001203	0.08
	MAMMA1001206	F-MAMMA1001206	0.09
į	MAMMA1001220	F-MAMMA1001220	0.1
Ì	MAMMA1001243	F-MAMMA1001243	0.14
	MAMMA1001249	F-MAMMA1001249	0.13
.]	MAMMA1001256	F-MAMMA1001256	0.1
	MÁMMA1001268	F-MAMMA1001268	0.26
.]	MAMMA1001274	F-MAMMA1001274	0.13
.]	MAMMA1001280	F-MAMMA1001280	0.1
]	MAMMA1001298	F-MAMMA1001298	0.07
į	MAMMA1001322	F-MAMMA1001322	0.18
Ì	MAMMA1001324	F-MAMMA1001324	0.25
ļ	MAMMA1001330	F-MAMMA1001330	0.13
. 1	MAMMA1001341	F-MAMMA1001341	0.16
l	MAMMA1001383	F-MAMMA1001383	0.05
l	MAMMA1001397	F-MAMMA1001397	0.22
d	MAMMA1001408	F-MAMMA1001408	0.06
l	MAMMA1001420	F-MAMMA1001420	0.1

MAMMA1001435	F-MAMMA1001435	0.07
MAMMA1001442	F-MAMMA1001442	0.13
MAMMA1001446	F-MAMMA1001446	0.08
MAMMA1001452	F-MAMMA1001,452	0.1
MAMMA1001501	F-MAMMA1001501	0.12
MAMMA1001502	F-MAMMA1001502	0.09
MAMMA1001547	F-MAMMA1001547	0.22
MAMMA1001575	F-MAMMA1001575	0.08
MAMMA1001590	F-MAMMA1001590	0.14
MAMMA1001606	F-MAMMA1001606	0.13
MAMMA1001663	F-MAMMA1001663	0.11
MAMMA1001670	F-MAMMA1001670	0.2
MAMMA1001671	F-MAMMA1001671	0.13
MAMMA1001679	F-MAMMA1001679	0.13
MAMMA1001683	F-MAMMA1001683	0.16
MAMMA1001686	F-MAMMA1001686	0.09
MAMMA1001711	F-MAMMA1001711	0.11
MAMMA1001715	F-MAMMA1001715	0.11
MAMMA1001740	F-MAMMA1001740	0.1
MAMMA1001745	F-MAMMA1001745	0.09
MAMMA1001760	F-MAMMA1001760	0.16
MAMMA1001769	F-MAMMA1001769	0.09
MAMMA1001788	F-MAMMA1001788	0.1
MAMMA1001806	F-MAMMA1001806	0.06
MAMMA1001815	F-MAMMA1001815	0.1
MAMMA1001818	F-MAMMA1001818	0.1
MAMMA1001820	F-MAMMA1001820	0.27
MAMMA1001836	F-MAMMA1001836	0.05
MAMMA1001854	F-MAMMA1001854	0.17

MAMMA1001878	F-MAMMA1001878	0.13
MAMMA1001880	F-MAMMA1001880	0.15
MAMMA1001890	F-MAMMA1001890	0.05
MAMMA1001907	F-MAMMA1001907	0.1
MAMMA1001908	F-MAMMA1001908	0.3
MAMMA1001931	F-MAMMA1001931	0.14
MAMMA1001963	F-MAMMA1001963	0.08
MAMMA1001992	F-MAMMA1001992	0.12
MAMMA1002032	F-MAMMA1002032	0.08
MAMMA1002056	F-MAMMA1002056	0.09
MAMMA1002058	F-MAMMA1002058	0.16
MAMMA1002078	F-MAMMA1002078	0.28
MAMMA1002082	F-MAMMA1002082	0.08
MAMMA1002084	F-MAMMA1002084	0.24
MAMMA1002093	F-MAMMA1002093	0.12
MAMMA1002108	F-MAMMA1002108	0.05
MAMMA1002118	F-MAMMA1002118	0.1
MAMMA1002125	F-MAMMA1002125	0.09
MAMMA1002132	F-MAMMA1002132	0.11
MAMMA1002140	F-MAMMA1002140	0.11
MAMMA1002145	F-MAMMA1002145	0.11
MAMMA1002155	F-MAMMA1002155	0.1
MAMMA1002158	F-MAMMA1002158	0.11
MAMMA1002215	F-MAMMA1002215	0.05
MAMMA1002230	F-MAMMA1002230	0.07
MAMMA1002250	F-MAMMA1002250	0.2
MAMMA1002267	F-MAMMA1002267	0.08
MAMMA1002282	F-MAMMA1002282	0.05
MAMMA1002293	F-MAMMA1002293	0.09

MAMMA1002298	F-MAMMA1002298	0.09
MAMMA1002299	F-MAMMA1002299	0.16
MAMMA1002310	F-MAMMA1002310	0.16
MAMMA1002311	F-MAMMA1002311	0.13
MAMMA1002322	F-MAMMA1002322	0.07
MAMMA1002332	F-MAMMA1002332	0.08
MAMMA1002339	F-MAMMA1002339	0.09
MAMMA1002347	F-MAMMA1002347	0.06
MAMMA1002352	F-MAMMA1002352	0.08
MAMMA1002359	F-MAMMA1002359	0.13
MAMMA1002360	F-MAMMA1002360	0.17
MAMMA1002361	F-MAMMA1002361	0.13
MAMMA1002392	F-MAMMA1002392	0.16
MAMMA1002411	F-MAMMA1002411	0.28
MAMMA1002417	F-MAMMA1002417	0.19
MAMMA1002428	F-MAMMA1002428	0.07
MAMMA1002446	F-MAMMA1002446	0.17
MAMMA1002475	F-MAMMA1002475	0.17
MAMMA1002480	F-MAMMA1002480	0.07
MAMMA1002494	F-MAMMA1002494	0.17
MAMMA1002498	F-MAMMA1002498	0.28
MAMMA1002545	F-MAMMA1002545	0.12
MAMMA1002556	F-MAMMA1002556	0.06
MAMMA1002566	F-MAMMA1002566	0.13
MAMMA1002571	F-MAMMA1002571	0.29
MAMMA1002573	F-MAMMA1002573	0.29
MAMMA1002597	F-MAMMA1002597	0.1
MAMMA1002603	F-MAMMA1002603	0.1
MAMMA1002612	F-MAMMA1002612	0.14

	MAMMA1002618	F-MAMMA1002618	0.11
•	MAMMA1002622	F-MAMMA1002622	0.24
	MAMMA1002623	F-MAMMA1002623	0.1
	MAMMA1002625	F-MAMMA1002625	0.11
	MAMMA1002629	F-MAMMA1002629	0.05
	MAMMA1002636	F-MAMMA1002636	0.12
	MAMMA1002646	F-MAMMA1002646	0.05
	MAMMA1002662	F-MAMMA1002662	0.09
	MAMMA1002698	F-MAMMA1002698	0.08
	MAMMA1002701	F-MAMMA1002701	0.11
	MAMMA1002708	F-MAMMA1002708	0.09
	MAMMA1002721	F-MAMMA1002721	0.06
	MAMMA1002727	F-MAMMA1002727	0.15
	MAMMA1002728	F-MAMMA1002728	0.12
	MAMMA1002744	F-MAMMA1002744	0.08
	MAMMA1002746	F-MAMMA1002746	0.09
	MAMMA1002748	F-MAMMA1002748	0.1
	MAMMA1002754	F-MAMMA1002754	0.07
	MAMMA1002758	F-MAMMA1002758	0.29
	MAMMA1002764	F-MAMMA1002764	0.2
	MAMMA1002765	F-MAMMA1002765	0.29
	MAMMA1002780	F-MAMMA1002780	0.12
•	MAMMA1002820	F-MAMMA1002820	0.3
	MAMMA1002830	F-MAMMA1002830	0.16
	MAMMA1002833	F-MAMMA1002833	0.14
	MAMMA1002835	F-MAMMA1002835	0.13
	MAMMA1002838	F-MAMMA1002838	0.09
	MAMMA1002844	F-MAMMA1002844	0.27
	MAMMA1002858	F-MAMMA1002858	0.29

	MAMMA1002871	F-MAMMA1002871	0.11
	MAMMA1002880	F-MAMMA1002880	0.11
	MAMMA1002887	F-MAMMA1002887	0.09
	MAMMA1002892	F-MAMMA1002892	0.17
	MAMMA1002908	F-MAMMA1002908	0.11
	MAMMA1002909	F-MAMMA1002909	0.22
	MAMMA1002930	F-MAMMA1002930	0.2
	MAMMA1002941	F-MAMMA1002941	0.23
	MAMMA1002970	F-MAMMA1002970	0.06
	MAMMA1002972	F-MAMMA1002972	0.08
	MAMMA1002973	F-MAMMA1002973	0.1
	MAMMA1002982	F-MAMMA1002982	0.1
	MAMMA1003003	F-MAMMA1003003	0.2
	MAMMA1003004	F-MAMMA1003004	0.14
	MAMMA1003007	F-MAMMA1003007	0.09
-	MAMMA1003019	F-MAMMA1003019	0.12
	MAMMA1003026	F-MAMMA1003026	0.26
	MAMMA1003031	F-MAMMA1003031	0.18
	MAMMA1003039	F-MAMMA1003039	.0.09
	MAMMA1003040	F-MAMMA1003040	0.07
	MAMMA1003055	F-MAMMA1003055	0.08
	MAMMA1003089	F-MAMMA1003089	0.14
	MAMMA1003140	F-MAMMA1003140	0.19
	NT2RM2000609	F-NT2RM2000609	0.26
	NT2RM4000046	F-NT2RM4000046	0.1
	NT2RM4000085	F-NT2RM4000085	0.23
	NT2RM4000086	F-NT2RM4000086	.0.28
	NT2RM4000200	F-NT2RM4000200	0.16
	NT2RM4000244	F-NT2RM4000244	0.07

•		
NT2RM4000265	F-NT2RM4000265	0.18
NT2RM4000327	F-NT2RM4000327	0.06
NT2RM4000366	F-NT2RM4000366	0.28
NT2RM4000368	F-NT2RM4000368	0.11
NT2RM4000414	F-NT2RM4000414	0.19
NT2RM4000425	F-NT2RM4000425	0.22
NT2RM4000532	F-NT2RM4000532	0.14
NT2RM4000779	F-NT2RM4000779	0.13
NT2RM4000855	F-NT2RM4000855	0.13
NT2RM4000979	F-NT2RM4000979	0.22
NT2RM4001016	F-NT2RM4001016	0.2
NT2RM4001160	F-NT2RM4001160	0.1
NT2RM4001313	F-NT2RM4001313	0.26
NT2RM4001414	F-NT2RM4001414	0.23
NT2RM4001437	F-NT2RM4001437	0.12
NT2RM4001519	F-NT2RM4001519	0.07
NT2RM4001557	F-NT2RM4001557	0.3
NT2RM4001605	F-NT2RM4001605	0.22
NT2RM4001754	F-NT2RM4001754	0.26
NT2RM4001776	F-NT2RM4001776	0.18
NT2RM4001810	F-NT2RM4001810	0.22
NT2RM4001856	F-NT2RM4001856	0.11
NT2RM4001858	F-NT2RM4001858	0.14
NT2RM4001930	F-NT2RM4001930	0.3
NT2RM4001953	F-NT2RM4001953	0.09
NT2RM4001984	F-NT2RM4001984	0.09
NT2RM4002067	F-NT2RM4002067	0.08
NT2RM4002278	F-NT2RM4002278	0.07
NT2RM4002281	F-NT2RM4002281	0.07
	* * *	

	NT2RM4002287	F-NT2RM4002287	0.27
	NT2RM4002383	F-NT2RM4002383	0.08
	NT2RM4002390	F-NT2RM4002390	0.18
	NT2RM4002438	F-NT2RM4002438	0.23
	NT2RM4002479	F-NT2RM4002479	0.27
	NT2RM4002499	F-NT2RM4002499	0.08
	NT2RM4002504	F-NT2RM4002504	0.08
:	NT2RM4002532	F-NT2RM4002532	0.15
	NT2RM4002567	F-NT2RM4002567	0.28
	NT2RP2000027	F-NT2RP2000027	0.07
	NT2RP2000076	F-NT2RP2000076	0.16
	NT2RP2000077	F-NT2RP2000077	0.2
	NT2RP2000098	F-NT2RP2000098	0.23
	NT2RP2000108	F-NT2RP2000108	0.07
	NT2RP2000183	F-NT2RP2000183	0.12
	NT2RP2000257	F-NT2RP2000257	0.27
	NT2RP2000258	F-NT2RP2000258	0.19
,	NT2RP2000270	F-NT2RP2000270	0.06
	NT2RP2000289	F-NT2RP2000289	0.06
	NT2RP2000327	F-NT2RP2000327	0.08
	NT2RP2000337	F-NT2RP2000337	0.14
	NT2RP2000420	F-NT2RP2000420	0.2
	NT2RP2000459	F-NT2RP2000459	0.12
	NT2RP2000498	F-NT2RP2000498	0.05
	NT2RP2000523	F-NT2RP2000523	0.14
	NT2RP2000603	F-NT2RP2000603	0.22
	NT2RP2000644	F-NT2RP2000644	0.05
	NT2RP2000678	F-NT2RP2000678	0.11
	NT2RP2000715	F-NT2RP2000715	0.21

	and the second s	
NT2RP2000731	F-NT2RP2000731	0.09
NT2RP2000758	F-NT2RP2000758	0.2
NT2RP2000842	F-NT2RP2000842	0.14
NT2RP2000970	F-NT2RP2000970	0.12
NT2RP2000987	F-NT2RP2000987	0.07
NT2RP2001149	F-NT2RP2001149	0.08
NT2RP2001196	F-NT2RP2001196	0.27
NT2RP2001226	F-NT2RP2001226	0.18
NT2RP2001277	F-NT2RP2001277	0.09
NT2RP2001290	F-NT2RP2001290	0.1
NT2RP2001295	F-NT2RP2001295	0.13
NT2RP2001312	F-NT2RP2001312	0.15
NT2RP2001347	F-NT2RP2001347	0.11
NT2RP2001423	F-NT2RP2001423	0.06
NT2RP2001445	F-NT2RP2001445	0.11
NT2RP2001449	F-NT2RP2001449	0.15
NT2RP2001467	F-NT2RP2001467	0.21
NT2RP2001506	F-NT2RP2001506	0.06
NT2RP2001526	F-NT2RP2001526	0.1.
NT2RP2001569	F-NT2RP2001569	0.09
NT2RP2001663	F-NT2RP2001663	0.08
NT2RP2001677	F-NT2RP2001677	0.14
NT2RP2001678	F-NT2RP2001678	0.17
NT2RP2001699	F-NT2RP2001699	0.05
NT2RP2001720	F-NT2RP2001720	0.08
NT2RP2001740	F-NT2RP2001740	0.23
NT2RP2001762	F-NT2RP2001762	0.11
NT2RP2001813	F-NT2RP2001813	0.19
NT2RP2001869	F-NT2RP2001869	0.22

	•	*
NT2RP2001926	F-NT2RP2001926	0.07
NT2RP2001936	F-NT2RP2001936	0.08
NT2RP2001943	F-NT2RP2001943	0.27
NT2RP2002032	F-NT2RP2002032	0.23
NT2RP2002041	F-NT2RP2002041	0.1
NT2RP2002047	F-NT2RP2002047	0.12
NT2RP2002066	F-NT2RP2002066	0.25
NT2RP2002070	F-NT2RP2002070	0.07
NT2RP2002105	F-NT2RP2002105	0.13
NT2RP2002124	F-NT2RP2002124	0.13
NT2RP2002137	F-NT2RP2002137	0.07
NT2RP2002172	F-NT2RP2002172	0.21
NT2RP2002192	F-NT2RP2002192	0.05
NT2RP2002219	F-NT2RP2002219	0.13
NT2RP2002256	F-NT2RP2002256	0.17
NT2RP2002259	F-NT2RP2002259	0.28
NT2RP2002316	F-NT2RP2002316	0.15
NT2RP2002394	F-NT2RP2002394	0.16
NT2RP2002439	F-NT2RP2002439	0.07
NT2RP2002457	F-NT2RP2002457	0.11
NT2RP2002475	F-NT2RP2002475	0.14
NT2RP2002504	F-NT2RP2002504	0.21
NT2RP2002546	F-NT2RP2002546	0.17
NT2RP2002591	F-NT2RP2002591	0.15
NT2RP2002606	F-NT2RP2002606	0.11
NT2RP2002643	F-NT2RP2002643	0.26
NT2RP2002727	F-NT2RP2002727	0.26
NT2RP2002736	F-NT2RP2002736	0.12
NT2RP2002740	F-NT2RP2002740	0.16

NT2RP2002741	F-NT2RP2002741	0.11
NT2RP2002750	F-NT2RP2002750	0.14
NT2RP2002752	F-NT2RP2002752	0.1
NT2RP2002753	F-NT2RP2002753	0.09
NT2RP2002778	F-NT2RP2002778	0.13
NT2RP2002839	F-NT2RP2002839	
NT2RP2002857	F-NT2RP2002857	0.21
NT2RP2002987	F-NT2RP2002987	0.08
NT2RP2003000	F-NT2RP2003000	0.24
NT2RP2003073	F-NT2RP2003073	0.08
NT2RP2003129	F-NT2RP2003129	0.07
NT2RP2003161	F-NT2RP2003161	0.05
NT2RP2003164	F-NT2RP2003164	0.09
NT2RP2003206	F-NT2RP2003206	0.22
NT2RP2003230	F-NT2RP2003230	0.08
NT2RP2003237	F-NT2RP2003237	0.24
NT2RP2003339	F-NT2RP2003339	0.1
NT2RP2003394	F-NT2RP2003394	0.07
NT2RP2003456	F-NT2RP2003456	0.08
NT2RP2003499	F-NT2RP2003499	0.08
NT2RP2003517	F-NT2RP2003517	0.29
NT2RP2003522	F-NT2RP2003522	0.22
NT2RP2003559	F-NT2RP2003559	0.12
NT2RP2003668	F-NT2RP2003668	0.08
NT2RP2003704	F-NT2RP2003704	0.09
NT2RP2003706	F-NT2RP2003706	0.28
NT2RP2003727	F-NT2RP2003727	0.17
NT2RP2003770	F-NT2RP2003770	0.09
NT2RP2003859	F-NT2RP2003859	0.18

		,
NT2RP2003871	F-NT2RP2003871	0.23
NT2RP2003885	F-NT2RP2003885	0.24
NT2RP2003912	F-NT2RP2003912	0.26
NT2RP2003968	F-NT2RP2003968	0.2
NT2RP2003988	F-NT2RP2003988	0.09
NT2RP2004014	F-NT2RP2004014	0.07
NT2RP2004142	F-NT2RP2004142	0.14
NT2RP2004170	F-NT2RP2004170	0.09
NT2RP2004172	F-NT2RP2004172	0.15
NT2RP2004207	F-NT2RP2004207	0.11
NT2RP2004232	F-NT2RP2004232	0.17
NT2RP2004270	F-NT2RP2004270	0.29
NT2RP2004300	F-NT2RP2004300	0.11
NT2RP2004321	F-NT2RP2004321	0.13
NT2RP2004339	F-NT2RP2004339	0.14
NT2RP2004347	F-NT2RP2004347	0.14
NT2RP2004396	F-NT2RP2004396	0.29
NT2RP2004400	F-NT2RP2004400	0.06
NT2RP2004412	F-NT2RP2004412	0.24
NT2RP2004425	F-NT2RP2004425	0.13
NT2RP2004490	F-NT2RP2004490	0.13
NT2RP2004512	F-NT2RP2004512	0.1 .
NT2RP2004523	F-NT2RP2004523	0.15
NT2RP2004580	F-NT2RP2004580	0.12
NT2RP2004587	F-NT2RP2004587	0.08
NT2RP2004675	F-NT2RP2004675	0.14
NT2RP2004681	F-NT2RP2004681	0.17
NT2RP2004709	F-NT2RP2004709	0.08
NT2RP2004736	F-NT2RP2004736	0.13

,	NT2RP2004767	F-NT2RP2004767	0.21
	NT2RP2004775	F-NT2RP2004775	0.17
	NT2RP2004961	F-NT2RP2004961	0.21
•	NT2RP2004962	F-NT2RP2004962	0.24
	NT2RP2004967	F-NT2RP2004967	0.05
	NT2RP2004982	F-NT2RP2004982	0.11
	NT2RP2005020	F-NT2RP2005020	0.16
	NT2RP2005031	F-NT2RP2005031	0.07
	NT2RP2005108	F-NT2RP2005108	0.11
	NT2RP2005254	F-NT2RP2005254	0.16
	NT2RP2005289	F-NT2RP2005289	0.22
	NT2RP2005293	F-NT2RP2005293	0.08
	NT2RP2005325	F-NT2RP2005325	
	NT2RP2005336	F-NT2RP2005336	0.27
	NT2RP2005344	F-NT2RP2005344	0.24
	NT2RP2005354	F-NT2RP2005354	0.08
	NT2RP2005360	F-NT2RP2005360	0.12
	NT2RP2005407	F-NT2RP2005407	0.28
	NT2RP2005476	F-NT2RP2005476	0.14
	NT2RP2005491	F-NT2RP2005491	0.18
	NT2RP2005501	F-NT2RP2005501	0.1
	NT2RP2005531	F-NT2RP2005531	0.29
	NT2RP2005581	F-NT2RP2005581	0.07
	NT2RP2005645	F-NT2RP2005645	0.13
	NT2RP2005651	F-NT2RP2005651	0.06
	NT2RP2005694	F-NT2RP2005694	0.3
	NT2RP2005701	F-NT2RP2005701	0.11
	NT2RP2005719	F-NT2RP2005719	0.06
	NT2RP2005726	F-NT2RP2005726	0.29

	• •		
	NT2RP2005741	F-NT2RP2005741	0.22
	NT2RP2005753	F-NT2RP2005753	0.16
	NT2RP2005815	F-NT2RP2005815	0.18
	NT2RP2005841	F-NT2RP2005841	0.05
	NT2RP2005857	F-NT2RP2005857	0.28
	NT2RP2005908	F-NT2RP2005908	0.05
	NT2RP2005942	F-NT2RP2005942	0.26
	NT2RP2005980	F-NT2RP2005980	0.1
	NT2RP2006098	F-NT2RP2006098	0.06
	NT2RP2006103	F-NT2RP2006103	0.07
	NT2RP2006166	F-NT2RP2006166	0.27
	NT2RP2006184	F-NT2RP2006184	0.23
	NT2RP2006258	F-NT2RP2006258	0.12
	NT2RP2006261	F-NT2RP2006261	0.16
	NT2RP2006320	F-NT2RP2006320	0.16
	NT2RP2006321	F-NT2RP2006321	0.15
-	NT2RP2006323	F-NT2RP2006323	
	NT2RP2006393	F-NT2RP2006393	0.07
	NT2RP2006454	F-NT2RP2006454	0.11
	NT2RP2006467	F-NT2RP2006467	0.24
	NT2RP2006534	F-NT2RP2006534	0.14
	NT2RP2006554	F-NT2RP2006554	0.16
	NT2RP2006598	F-NT2RP2006598	0.08
	NT2RP3000055	F-NT2RP3000055	0.14
	NT2RP3000109	F-NT2RP3000109	0.18
	NT2RP3000186	F-NT2RP3000186	0.06
	NT2RP3000233	F-NT2RP3000233	0.29
	NT2RP3000235	F-NT2RP3000235	0.09
	NT2RP3000247	F-NT2RP3000247	0.19

NT2RP3000341	F-NT2RP3000341	0.16
NT2RP3000418	F-NT2RP3000418	0.15
NT2RP3000433	F-NT2RP3000433	0.11
NT2RP3000441	F-NT2RP3000441	0.2
NT2RP3000449	F-NT2RP3000449	0.16
NT2RP3000451	F-NT2RP3000451	0.14
NT2RP3000512	F-NT2RP3000512	0.08
NT2RP3000542	F-NT2RP3000542	0.1
NT2RP3000561	F-NT2RP3000561	0.1
NT2RP3000578	F-NT2RP3000578	0.3
NT2RP3000582	F-NT2RP3000582	0.08
NT2RP3000584	F-NT2RP3000584	0.07
NT2RP3000622	F-NT2RP3000622	0.17
NT2RP3000628	F-NT2RP3000628	0.08
NT2RP3000685	F-NT2RP3000685	0.17
NT2RP3000736	F-NT2RP3000736	0.26
NT2RP3000742	F-NT2RP3000742	0.22
NT2RP3000815	F-NT2RP3000815	0.06
NT2RP3000865	F-NT2RP3000865	0.13
NT2RP3000875	F-NT2RP3000875	0.16
NT2RP3000904	F-NT2RP3000904	0.13
NT2RP3001007	F-NT2RP3001007	0.1
NT2RP3001115	F-NT2RP3001115	0.1
NT2RP3001232	F-NT2RP3001232	0.09
NT2RP3001245	F-NT2RP3001245	0.09
NT2RP3001281	F-NT2RP3001281	0.29
NT2RP3001318	F-NT2RP3001318	0.12
NT2RP3001339	F-NT2RP3001339	0.27
NT2RP3001340	F-NT2RP3001340	0.11

		•
NT2RP3001374	F-NT2RP3001374	0.21
NT2RP3001383	F-NT2RP3001383	0.09
NT2RP3001432	F-NT2RP3001432	0.29
NT2RP3001459	F-NT2RP3001459	.0.16
NT2RP3001527	F-NT2RP3001527	0.3
NT2RP3001580	F-NT2RP3001580	0.23
NT2RP3001589	F-NT2RP3001589	0.12
NT2RP3001607	F-NT2RP3001607	0.12
NT2RP3001634	F-NT2RP3001634	0.15
NT2RP3001752	F-NT2RP3001752	0.09
NT2RP3001782	F-NT2RP3001782	0.21
NT2RP3001898	F-NT2RP3001898	0.07
NT2RP3001926	F-NT2RP3001926	0.05
NT2RP3001989	F-NT2RP3001989	0.14
NT2RP3002002	F-NT2RP3002002	0.18
NT2RP3002004	F-NT2RP3002004	0.11
NT2RP3002056	F-NT2RP3002056	0.16
NT2RP3002057	F-NT2RP3002057	0.08
NT2RP3002166	F-NT2RP3002166	0.15
NT2RP3002173	F-NT2RP3002173	0.28
NT2RP3002352	F-NT2RP3002352	0.19
NT2RP3002687	F-NT2RP3002687	0.12
NT2RP3002713	F-NT2RP3002713	0.1
NT2RP3002770	F-NT2RP3002770	0.23
NT2RP3002799	F-NT2RP3002799	0.17
NT2RP3002810	F-NT2RP3002810	0.2
NT2RP3002955	F-NT2RP3002955	0.17
NT2RP3002978	F-NT2RP3002978	0.06
NT2RP3003032	F-NT2RP3003032	0.1

NT2RP3003059	F-NT2RP3003059	.0.11
NT2RP3003121	F-NT2RP3003121	0.23
NT2RP3003133	F-NT2RP3003133	0.21
NT2RP3003138	F-NT2RP3003138	0.29
NT2RP3003264	F-NT2RP3003264	0.15
NT2RP3003346	F-NT2RP3003346	0.16
NT2RP3003384	F-NT2RP3003384	0.12
NT2RP3003403	F-NT2RP3003403	0.26
NT2RP3003433	F-NT2RP3003433	0.22
NT2RP3003464	F-NT2RP3003464	0.28
NT2RP3003500	F-NT2RP3003500	0.2
NT2RP3003572	F-NT2RP3003572	0.29
NT2RP3003576	F-NT2RP3003576	0.16
NT2RP3003625	F-NT2RP3003625	0.29
NT2RP3003665	F-NT2RP3003665	0.15
NT2RP3003746	F-NT2RP3003746	0.07
NT2RP3003799	F-NT2RP3003799	0.13
NT2RP3003800	F-NT2RP3003800	0.28
NT2RP3003819	F-NT2RP3003819	0.19
NT2RP3003828	F-NT2RP3003828	0.12
NT2RP3003842	F-NT2RP3003842	0.11
NT2RP3003989	F-NT2RP3003989	0.1
NT2RP3004016	F-NT2RP3004016	0.09
NT2RP3004070	F-NT2RP3004070	0.11
NT2RP3004095	F-NT2RP3004095	0.1
NT2RP3004110	F-NT2RP3004110	0.07
NT2RP3004145	F-NT2RP3004145	0.15
NT2RP3004148	F-NT2RP3004148	0.14
NT2RP3004215	F-NT2RP3004215	0.16
		_

	·	
NT2RP3004334	F-NT2RP3004334	0.1
NT2RP3004349	F-NT2RP3004349	0.09
NT2RP3004399	F-NT2RP3004399	0.16
NT2RP3004470	F-NT2RP3004470	0.23
NT2RP3004475	F-NT2RP3004475	0.26
NT2RP3004503	F-NT2RP3004503	0.12
NT2RP3004527	F-NT2RP3004527	0.06
NT2RP4000023	F-NT2RP4000023	0.13
NT2RP4000035	F-NT2RP4000035	0.17
NT2RP4000049	F-NT2RP4000049	0.1
NT2RP4000078	F-NT2RP4000078	0.28
NT2RP4000102	F-NT2RP4000102	0.15
NT2RP4000167	F-NT2RP4000167	0.19
NT2RP4000214	F-NT2RP4000214	012
NT2RP4000218	F-NT2RP4000218	0.17
NT2RP4000321	F-NT2RP4000321	0.18
NT2RP4000424	F-NT2RP4000424	0.22
NT2RP4000515	F-NT2RP4000515	0.13
NT2RP4000517	F-NT2RP4000517	0.1
NT2RP4000519	F-NT2RP4000519	0.26
NT2RP4000915	F-NT2RP4000915	0.19
NT2RP4000996	F-NT2RP4000996	0.05
NT2RP4001407	F-NT2RP4001407	0.2
NT2RP4001889	F-NT2RP4001889	0.09
NT2RP4002075	F-NT2RP4002075	0.19
NT2RP4002905	F-NT2RP4002905	0.15
OVARC1000017	F-OVARC1000017	0.12
OVARC1000058	F-0VARC1000058	0.2
OVARC1000068	F-0VARC1000068	0.14

		*	
	OVARC1000071	F-OVARC1000071	0.15
	OVARC1000085	F-0VARC1000085	0.16
_	OVARC1000092	F-0VARC1000092	0.26
	OVARC1000133	F-0VARC1000133	0.14
	OVARC1000145	F-0VARC1000145	0.15
	OVARC1000191	F-OVARC1000191	0.07
	OVARC1000198	F-0VARC1000198-	0.23
	OVARC1000240	F-0VARC1000240	0.11
	OVARC1000302	F-0VARC1000302	0.08
	OVARC1000414	F-0VARC1000414	0.12
•	OVARC1000427	F-0VARC1000427	0.1
	OVARC1000431	F-0VARC1000431	0.06
	OVARC1000486	F-0VARC1000486	0.08
	OVARC1000496	F-0VARC1000496	0.13
	OVARC1000526	F-0VARC1000526	0.09
	OVARC1000533	F-0VARC1000533	0.11
	OVARC1000543	F-0VARC1000543	0.2
	OVARC1000573	F-OVARC1000573	0.09
	OVARC1000578	F-0VARC1000578	0.13
	OVARC1000678	F-0VARC1000678	0.17
•	OVARC1000679	F-0VARC1000679	0.23
	OVARC1000700	F-OVARC1000700	0.28
	OVARC1000769	F-0VARC1000769	0.05
	OVARC1000802	F-0VARC1000802	0.06
	OVARC1000891	F-0VARC1000891	0.08
	OVARC1000897	F-0VARC1000897	0.11
	OVARC1000936	F-0VARC1000936	0.14
	OVARC1000937	F-0VARC1000937	0.29
	OVARC1000948	F-0VARC1000948	0.14

OVARC1000960	F-0VARC1000960	0.07
OVARC1000971	F-0VARC1000971	0.11
OVARC1001000	F-0VARC1001000	0.06
OVARC1001011	F-0VARC1001011	0.15
OVARC1001051	F-0VARC1001051	0.16
OVARC1001062	F-0VARC1001062	0.09
OVARC1001072	F-0VARC1001072	0.11
OVARC1001085	F-0VARC1001085	0.12
OVARC1001117	F-0VARC1001117	0.21
OVARC1001118	F-0VARC1001118	0.08
OVARC1001129	F-0VARC1001129	0.28
OVARC1001169	F-0VARC1001169	0.12
OVARC1001240	F-0VARC1001240	0.09
OVARC1001261	F-0VARC1001261	0.1
OVARC1001268	F-0VARC1001268	0.05
OVARC1001282	F-0VARC1001282	0.09
OVARC1001330	F-0VARC1001330	0.08
OVARC1001339	F-0VARC1001339	0.15
OVARC1001342	F-0VARC1001342	0.16
OVARC1001357	F-0VARC1001357	0.06
OVARC1001442	F-0VARC1001442	0.15
OVARC1001480	F-0VARC1001480	0.23
OVARC1001542	F-0VARC1001542	0.13
OVARC1001547	F-0VARC1001547	0.12
OVARC1001600	F-0VARC1001600	0.13
OVARC1001615	F-0VARC1001615	0.11
OVARC1001668	F-0VARC1001668	0.05
OVARC1001726	F-0VARC1001726	0.18
OVARC1001745	F-0VARC1001745	0.22

•		
OVARC1001795	F-0VARC1001795	0.28
OVARC1001805	F-0VARC1001805	0.16
OVARC1001812	F-0VARC1001812	0.05
OVARC1001813	F-0VARC1001813	0.11
OVARC1001846	F-0VARC1001846	0.13
OVARC1001883	F-0VARC1001883	0.05
OVARC1001900	F-0VARC1001900	0:28
OVARC1001901	F-0VARC1001901	0.09
OVARC1001911	F-0VARC1001911	0.06
OVARC1001928	F-0VARC1001928	0.1
OVARC1001989	F-0VARC1001989	0.07
OVARC1002044	F-0VARC1002044	0.06
OVARC1002066	F-0VARC1002066	0.08
OVARC1002143	F-0VARC1002143	0.27
PLACE1000031	F-PLACE1000031	0.09
PLACE1000040	F-PLACE1000040	0.15
PLACE1000078	F-PLACE1000078	0.12
PLACE1000094	F-PLACE1000094	0.16
PLACE1000214	F-PLACE1000214	0.15
PLACE1000292	F-PLACE1000292	0.05
PLACE1000332	F-PLACE1000332	0.1
PLACE1000421	F-PLACE1000421	0.14
PLACE1000424	F-PLACE1000424	0.08
PLACE1000481	F-PLACE1000481	0.12
PLACE1000540	F-PLACE1000540	0.11
PLACE1000583	F-PLACE1000583	0.1
PLACE1000599	F-PLACE1000599	0.22
PLACE1000749	F-PLACE1000749	0.2
PLACE1000841	F-PLACE1000841	0.09

PLACE1000931	F-PLACE1000931	0.22
PLACE1000979	F-PLACE1000979	0.16
PLACE1001007	F-PLACE1001007	0.19
PLACE1001015	F-PLACE1001015	0.25
PLACE1001076	F-PLACE1001076	0.08
PLACE1001088	F-PLACE1001088	0.18
PLACE1001118	F-PLACE1001118	0.24
PLACE1001136	F-PLACE1001136	0.12
PLACE1001272	F-PLACE1001272	0.07
PLACE1001279	F-PLACE1001279	0.08
PLACE1001323	F-PLACE1001323	0.18
PLACE1001377	F-PLACE1001377	0.16
PLACE1001384	F-PLACE1001384	0.06
PLACE1001395	F-PLACE1001395	0.08
PLACE1001414	F-PLACE1001414	0.11
PLACE1001440	F-PLACE1001440	0.14
PLACE1001468	F-PLACE1001468	0.05
PLACE1001502	F-PLACE1001502	0.06
PLACE1001517	F-PLACE1001517	0.09
PLACE1001534	F-PLACE1001534	0.08
PLACE1001603	F-PLACE1001603	0.08
PLACE1001611	F-PLACE1001611	0.25
PLACE1001640	F-PLACE1001640	0.09
PLACE1001672	F-PLACE1001672	0.11
PLACE1001691	F-PLACE1001691	0.11
PLACE1001705	F-PLACE1001705	0.1
PLACE1001716	F-PLACE1001716	0.15
PLACE1001720	F-PLACE1001720	0.18
PLACE1001745	F-PLACE1001745	0.09

	·		
	PLACE1001746	F-PLACE1001746	0.12
	PLACE1001748	F-PLACE1001748	0.08
	PLACE1001756	F-PLACE1001756	0.17
	PLACE1001799	F-PLACE1001799	0.14
	PLACE1001821	F-PLACE1001821	0.09
	PLACE1001845	F-PLACE1001845	0.08
	PLACE1001897	F-PLACE1001897	0.15
	PLACE1002052	F-PLACE1002052	0.13
	PLACE1002066	F-PLACE1002066	0.07
	PLACE1002150	F-PLACE1002150	0.08
٠	PLACE1002157	F-PLACE1002157	0.15
	PLACE1002205	F-PLACE1002205	0.13
	PLACE1002227	F-PLACE1002227	0.12
	PLACE1002256	F-PLACE1002256	0.11
	PLACE1002259	F-PLACE1002259	0.09
	PLACE1002319	F-PLACE1002319	0.27
	PLACE1002399	F-PLACE1002399	0.08
	PLACE1002477	F-PLACE1002477	0.17
	PLACE1002493	F-PLACE1002493	0.09
	PLACE1002500	F-PLACE1002500	0.25
	PLACE1002514	F-PLACE1002514	0.06
	PLACE1002537	F-PLACE1002537	0.17
	PLACE1002578	F-PLACE1002578	0.11
	PLACE1002583	F-PLACE1002583	0.25
	PLACE1002591	F-PLACE1002591	0.28
	PLACE1002598	F-PLACE1002598	0.29
	PLACE1002604	F-PLACE1002604	0.15
	PLACE1002768	F-PLACE1002768	0.11
	PLACE1002772	F-PLACE1002772	0.15

•		
PLACE1002782	F-PLACE1002782	0.16
PLACE1002853	F-PLACE1002853	0.16
PLACE1002881	F-PLACE1002881	0.09
PLACE1002962	F-PLACE1002962	0.13
PLACE1002968	F-PLACE1002968	0.23
PLACE1003153	F-PLACE1003153	0.07
PLACE1003205	F-PLACE1003205	0.2
PLACE1003238	F-PLACE1003238	0.22
PLACE1003258	F-PLACE1003258	.0.17
PLACE1003343	F-PLACE1003343	0.07
PLACE1003361	F-PLACE1003361	0.19
PLACE1003373	F-PLACE1003373	0.08
PLACE1003375	F-PLACE1003375	0.26
PLACE1003401	F-PLACE1003401	0.11
PLACE1003420	F-PLACE1003420	0.22
PLACE1003478	F-PLACE1003478	0.14
PLACE1003516	F-PLACE1003516	0.17
PLACE1003519	.F-PLACE1003519	0.14
PLACE1003521	F-PLACE1003521	0.17
PLACE1003528	F-PLACE1003528	0.16
PLACE1003566	F-PLACE1003566	0.16
PLACE1003575	F-PLACE1003575	0.06
PLACE1003583	F-PLACE1003583	0.08
PLACE1003584	F-PLACE1003584	0.1
PLACE1003593	F-PLACE1003593	0.15
PLACE1003618	F-PLACE1003618	0.25
PLACE1003638	F-PLACE1003638	0.06
PLACE1003760	F-PLACE1003760	0.12
PLACE1003768	F-PLACE1003768	0.13

PLACE1003833	F-PLACE1003833	0.06
PLACE1003850	F-PLACE1003850	0.07
PLACE1003858	F-PLACE1003858	0.07
PLACE1003864	F-PLACE1003864	0.12
PLACE1003900	F-PLACE1003900	0.11
PLACE1003932	F-PLACE1003932	0.05
PLACE1004118	F-PLACE1004118	0.3
PLACE1004242	F-PLACE1004242	0.05
PLACE1004256	F-PLACE1004256	0.24
PLACE1004257	F-PLACE1004257	0.06
PLACE1004274	F-PLACE1004274	0.25
PLACE1004284	F-PLACE1004284	0.13
PLACE1004336	F-PLACE1004336	0.27
PLACE1004384	F-PLACE1004384	0.17
PLACE1004425	F-PLACE1004425	0.12
PLACE1004467	F-PLACE1004467	0.2
PLACE1004471	F=PLACE1004471	0.12
PLACE1004491	F-PLACE1004491	0.08
PLACE1004506	F-PLACE1004506	
PLACE1004518	F-PLACE1004518	0.14
PLACE1004658	F-PLACE1004658	0.05
PLACE1004681	F-PLACE1004681	0.13
PLACE1004693	F-PLACE1004693	0.11
PLACE1004716	F-PLACE1004716	0.12
PLACE1004773	F-PLACE1004773	0.17
PLACE1004793	F-PLACE1004793	0.21
PLACE1004813	F-PLACE1004813	0.11
PLACE1004815	F-PLACE1004815	0.14
PLACE1004827	F-PLACE1004827	0.15

	•	
PLACE1004836	F-PLACE1004836	0.25
PLACE1004838	F-PLACE1004838	0.16
PLACE1004840	F-PLACE1004840	0.06
PLACE1004900	F-PLACE1004900	0.08
PLACE1004913	F-PLACE1004913	0.12
PLACE1004934	F-PLACE1004934	0.17
PLACE1004972	F-PLACE1004972	0.07
PLACE1004979	F-PLACE1004979	0.24
PLACE1004985	F-PLACE1004985	0.05
PLACE1005052	F-PLACE1005052	0.17
PLACE1005077	F-PLACE1005077	0.1
PLACE1005085	F-PLACE1005085	0.13
PLACE1005086	F-PLACE1005086	0.13
PLACE1005108	F-PLACE1005108	0.28
PLACE1005111	F-PLACE1005111	0.15
PLACE1005128	F-PLACE1005128	0.12
PLACE1005146	F-PLACE1005146	0.07
PLACE1005162	F-PLACE1005162	0.13
PLACE1005176	F-PLACE1005176	0.16
PLACE1005409	F-PLACE1005409	0.09
PLACE1005453	F-PLACE1005453	0.1
PLACE1005467	F-PLACE1005467	0.28
PLACE1005471	F-PLACE1005471	0.06
PLACE1005477	F-PLACE1005477	0.12
PLACE1005502	F-PLACE1005502	0.1
PLACE1005526	F-PLACE1005526	
PLACE1005528	F-PLACE1005528	0.07
PLACE1005574	F-PLACE1005574	0.06
PLACE1005584	F-PLACE1005584	0.24

PLACE1005611	F-PLACE1005611	0.18
PLACE1005639	F-PLACE1005639	0.09
PLACE1005666	F-PLACE1005666	0.07
PLACE1005730	F-PLACE1005730	0.2
PLACE1005802	F-PLACE1005802	0.1
PLACE1005845	F-PLACE1005845	0.09
PLACE1005850	F-PLACE1005850	0.22
PLACE1005884	F-PLACE1005884	0.08
PLACE1005898	F-PLACE1005898	0.12
PLACE1005932	F-PLACE1005932	0.13
PLACE1005968	F-PLACE1005968	0.07
PLACE1006002	F-PLACE1006002	0.08
PLACE1006003	F-PLACE1006003	0.16
PLACE1006017	F-PLACE1006017	0.13
PLACE1006076	F-PLACE1006076	0.11
PLACE1006129	F-PLACE1006129	0.25
PLACE1006143	F-PLACE1006143	0.08
PLACE1006164	F-PLACE1006164	0.05
PLACE1006187	F-PLACE1006187	0.2
PLACE1006205	F-PLACE1006205	0.08
PLACE1006223	F-PLACE1006223	0.05
PLACE1006262	F-PLACE1006262	0.08
PLACE1006288	F-PLACE1006288	0.06
PLACE1006318	F-PLACE1006318	0.12
PLACE1006360	F-PLACE1006360	0.07
PLACE1006368	F-PLACE1006368	0.27
PLACE1006371	F-PLACE1006371	0.14
PLACE1006382	F-PLACE1006382	0.09
PLACE1006470	F-PLACE1006470	0.14

	•	
PLACE1006506	F-PLACE1006506	0.24
PLACE1006521	F-PLACE1006521	0.08
PLACE1006534	F-PLACE1006534.	0.06
PLACE1006540	F-PLACE1006540	0.05
PLACE1006617	F-PLACE1006617	0.05
PLACE1006629	F-PLACE1006629	0.2
PLACE1006640	F-PLACE1006640	0.05
PLACE1006754	F-PLACE1006754	0.08
PLACE1006760	F-PLACE1006760	0.05
PLACE1006779	F-PLACE1006779	0.17
PLACE1006792	F-PLACE1006792	0.15
PLACE1006795	F-PLACE1006795	0.1
PLACE1006800	F-PLACE1006800	0:11
PLACE1006805	F-PLACE1006805	0.12
PLACE1006815	F-PLACE1006815	0.14
PLACE1006860	F-PLACE1006860	0.06
PLACE1006867	F-PLACE1006867	0.1,1
PLACE1006878	F-PLACE1006878	0.23
PLACE1006904	F-PLACE1006904	0.13
PLACE1007045	F-PLACE1007045	0.08
PLACE1007097	F-PLACE1007097	0.13
PLACE1007111	F-PLACE1007111	0.08
PLACE1007132	F-PLACE1007132	0.07
PLACE1007140	F-PLACE1007140	0.16
PLACE1007276	F-PLACE1007276	0.09
PLACE1007286	F-PLACE1007286	0.05
PLACE1007478	F-PLACE1007478	0.19
PLACE1007525	F-PLACE1007525	0.11
PLACE1007557	F-PLACE1007557	0.13

			17 4
	PLACE1007677	F-PLACE1007677	0.08
	PLACE1007737	F-PLACE1007737	0.07
	PLACE1007743	F-PLACE1007743	0.09
	PLACE1007807	F-PLACE1007807	0.09
	PLACE1007829	F-PLACE1007829	0.09
	PLACE1007852	F-PLACE1007852	0.14
	PLACE1007866	F-PLACE1007866	0.07
	PLACE1007877	F-PLACE1007877	0.29
	PLACE1008045	F-PLACE1008045	0.17
	PLACE1008080	F-PLACE1008080	0.05
	PLACE1008111	F-PLACE1008111	0.11
	PLACE1008181	F-PLACE1008181	0.08
	PLACE1008201	F-PLACE1008201	0.12
	PLACE1008231	F-PLACE1008231	0.08
	PLACE1008244	F-PLACE1008244	0.06
	PLACE1008330	F-PLACE1008330	0.13
	PLACE1008331	F-PLACE1008331	0.15
	PLACE1008369	F-PLACE1008369	0.06
	PLACE1008392	F-PLACE1008392	0.09
	PLACE1008405	F-PLACE1008405	0.07
	PLACE1008424	F-PLACE1008424	0.06
	PLACE1008426	F-PLACE1008426	0.17
	PLACE1008437	F-PLACE1008437	0.2
	PLACE1008455	F-PLACE1008455	0.07
	PLACE1008584	F-PLACE1008584	0.29
	PLACE1008621	F-PLACE1008621	0.07
5	PLACE1008625	F-PLACE1008625	0.12
	PLACE1008630	F-PLACE1008630	0.12
	PLACE1008643	F-PLACE1008643	0.11

	and the second s	•
PLACE1008715	F-PLACE1008715	0.2
PLACE1008748	F-PLACE1008748	0.15
PLACE1008757	F-PLACE1008757	0.13
PLACE1008798	F-PLACE1008798	0.14
PLACE1008807	F-PLACE1008807	0.12
PLACE1008851	F-PLACE1008851	0.22
PLACE1008920	F-PLACE1008920	0.1
PLACE1008941	F-PLACE1008941	0.14
PLACE1008947	F-PLACE1008947	0.05
PLACE1009020	F-PLACE1009020	0.14
PLACE1009039	F-PLACE1009039	0.16
PLACE1009048	F-PLACE1009048	0.09
PLACE1009050	F-PLACE1009050	0.09
PLACE1009150	F-PLACE1009150	0.12
PLACE1009155	F-PLACE1009155	0.08
PLACE1009172	F-PLACE1009172	0.07
PLACE1009183	F-PLACE1009183	0.07
PLACE1009200	F-PLACE1009200	0.08
PLACE1009246	F-PLACE1009246	0.08
PLACE1009308	F-PLACE1009308	0.23
PLACE1009398	F-PLACE1009398	0,26
PLACE1009410	F-PLACE1009410	0.15
PLACE1009477	F-PLACE1009477	0.18
PLACE1009493	F-PLACE1009493	0.23
PLACE1009539	F-PLACE1009539	0.11
PLACE1009595	F-PLACE1009595	0.11
PLACE1009613	F-PLACE1009613	0.08
PLACE1009621	F-PLACE1009621	0.19
PLACE1009637	F-PLACE1009637	0.27

PLACE1009639	F-PLACE1009639	0.27
PLACE1009879	F-PLACE1009879	0.07
PLACE1009888.	F-PLACE1009888	0.06
PLACE1009924	F-PLACE1009924	0.09
PLACE1009925	F-PLACE1009925	0.21
PLACE1009935	F-PLACE1009935	0.22
PLACE1009947	F-PLACE1009947	0.19
PLACE1010069	F-PLACE1010069	0.22
PLACE1010083	F-PLACE1010083	0.26
PLACE1010089	F-PLACE1010089	0.13
PLACE1010181	F-PLACE1010181	0.07
PLACE1010231	F-PLACE1010231	0.17
PLACE1010270	F-PLACE1010270	0.08
PLACE1010341	F-PLACE1010341	0.1
PLACE1010562	F-PLACE1010562	0.14
PLACE1010579	F-PLACE1010579	0.15
PLACE1010624	F-PLACE1010624	0.13
PLACE1010628	F-PLACE1010628	0.16
PLACE1010631	F-PLACE1010631	0.23
PLACE1010662	F-PLACE1010662	0.24
PLACE1010702	F-PLACE1010702	0.21
PLACE1010739	F-PLACE1010739	0.13
PLACE1010802	F-PLACE1010802	0.17
PLACE1010891	F-PLACE1010891	0.09
PLACE1010896	F-PLACE1010896	0.22
PLACE1010916	F-PLACE1010916	0.15
PLACE1010947	F-PLACE1010947	0.08
PLACE1011032	F-PLACE1011032	0.17
PLACE1011057	F-PLACE1011057	0.1

PLACE1011109	F-PLACE1011109	0.08
PLACE1011133	F-PLACE1011133	0.08
PLACE1011143	F-PLACE1011143	0.23
PLACE1011165	F-PLACE1011165	0.05
PLACE1011185	F-PLACE1011185	0.17
PLACE1011203	F-PLACE1011203	0.08
PLACE1011296	F-PLACE1011296	0.13
PLACE1011340	F-PLACE1011340	0.05
PLACE1011375	F-PLACE1011375	0.07
PLACE1011419	F-PLACE1011419	0.15
PLACE1011452	F-PLACE1011452	0.13
PLACE1011465	F-PLACE1011465	0.14
PLACE1011492	F-PLACE1011492	0.26
PLACE1011503	F-PLACE1011503	0.14
PLACE1011520	F-PLACE1011520	0.12
PLACE1011567	F-PLACE1011567	0.13
PLACE1011576	F-PLACE1011576	0.29
PLACE1011641	F-PLACE1011641	0.07
PLACE1011643	F-PLACE1011643	0.27
PLACE1011649	F-PLACE1011649	0.17
PLACE1011650	F-PLACE1011650	0.13
PLACE1011719	F-PLACE1011719	0.15
PLACE1011729	F-PLACE1011729	0.23
PLACE1011749	F-PLACE1011749	0.12
PLACE1011762	F-PLACE1011762	0.06
PLACE1011778	F-PLACE1011778	0.07
PLACE1011874	F-PLACE1011874	0.07
PLACE1011962	F-PLACE1011962	0.06
PLACE1011964	F-PLACE1011964	0.13
*		

PLACE1011995	F-PLACE1011995	0.08
PLACE2000003	F-PLACE2000003	0.09
PLACE2000011	F-PLACE2000011	0.12
PLACE2000017	F-PLACE2000017	0.22
PLACE2000061	F-PLACE2000061	0.19
PLACE2000103	F-PLACE2000103	0.16
PLACE2000115	F-PLACE2000115	0.11
PLACE2000132	F-PLACE2000132	0.24
PLACE2000136	F-PLACE2000136	0.09
PLACE2000140	F-PLACE2000140	0.24
PLACE2000176	F-PLACE2000176	0.25
PLACE2000187	F-PLACE2000187	0.16
PLACE2000216	F-PLACE2000216	0.15
PLACE2000264	F-PLACE2000264	0.06
PLACE2000305	F-PLACE2000305	0.05
PLACE2000317	F-PLACE2000317	0.25
PLACE2000335	F-PLACE2000335	0.09
PLACE2000342	F-PLACE2000342	0.07
PLACE2000347	F-PLACE2000347	0.12
PLACE2000366	F-PLACE2000366	0.08
PLACE2000379	F-PLACE2000379	0.24
PLACE2000394	F-PLACE2000394	0.2
PLACE2000398	F-PLACE2000398	0.21
PLACE2000419	F-PLACE2000419	0.05
PLACE2000425	F-PLACE2000425	0.16
PLACE2000435	F-PLACE2000435	0.05
PLACE2000450	F-PLACE2000450	0.12
PLACE2000455	F-PLACE2000455	0.15
PLACE2000465	F-PLACE2000465	0.12
•		

PLACE2000477	F-PLACE2000477	0.3
PLACE3000004	F-PLACE3000004	0.3
PLACE3000119	F-PLACE3000119	0.1
PLACE3000124	F-PLACE3000124	0.11
PLACE3000136	F-PLACE3000136	0.13
PLACE3000158	F-PLACE3000158	0.06
PLACE3000169	F-PLACE3000169	0.13
PLACE3000199	F-PLACE3000199	0.06
PLACE3000207	F-PLACE3000207	0.11
PLACE3000208	F-PLACE3000208	0.07
PLACE3000218	F-PLACE3000218	0.15
PLACE3000220	F-PLACE3000220	0.05
PLACE3000230	F-PLACE3000230	0.23
PLACE3000271	F-PLACE3000271	0.17
PLACE3000276	F-PLACE3000276	0.2
PLACE3000341	F-PLACE3000341	0.08
PLACE3000362	F-PLACE3000362	0.19
PLACE3000365	F-PLACE3000365	0.09
PLACE3000373	F-PLACE3000373	0.22
PLACE3000388	F-PLACE3000388	0.12
PLACE3000399	F-PLACE3000399	0.14
PLACE3000400	F-PLACE3000400	0.08
PLACE3000401	F-PLACE3000401	0.1
PLACE3000402	F-PLACE3000402	0.1
PLACE3000406	F-PLACE3000406	0.17
PLACE3000475	F-PLACE3000475	0.07
PLACE4000093	F-PLACE4000093	0.21
PLACE4000100	F-PLACE4000100	0.19
PLACE4000233	F-PLACE4000233	30.07

PLACE4000247	F-PLACE4000247	0.14
PLACE4000250	F-PLACE4000250	0.17
PLACE4000252	F-PLACE4000252	0.09
PLACE4000320	F-PLACE4000320	0.23
PLACE4000344	F-PLACE4000344	0.21
PLACE4000367	F-PLACE4000367	0.18
PLACE4000379	F-PLACE4000379	0.14
PLACE4000401	F-PLACE4000401	0.13
PLACE4000411	F-PLACE4000411	0.11
PLACE4000494	F-PLACE4000494	0.19
PLACE4000548	F-PLACE4000548	0.27
THYR01000026	F-THYR01000026	0.09
THYR01000035	F-THYR01000035	0.09
THYR01000085	F-THYR01000085	0.13
THYR01000092	F-THYR01000092	0.21
THYRO1000111	F-THYR01000111	0.13
THYR01000129	F-THYR01000129	0.11
THYR01000132	F-THYR01000132	0.1
THYR01000156	F-THYR01000156	0.13
THYR01000186	F-THYR01000186	0.12
THYR01000187	F-THYR01000187	0.11
THYR01000190	F-THYR01000190	0.16
THYRO1000221	F-THYR01000221	0.08
THYR01000241	F-THYR01000241	0,08
THYR01000279	F-THYR01000279	0.13
THYR01000438	F-THYR01000438	0.06
THYR01000452	F-THYR01000452	0.12
THYRO1000471	F-THYR01000471	0.11
THYR01000484	F-THYR01000484	0.24

THYRO1000558	F-THYR01000558	0.09
THYR01000596	F-THYR01000596	0.14
THYR01000602	F-THYR01000602	0.13
THYRO1000625	F-THYR01000625	0.2
THYR01000641	F-THYRO1000641	0.06
THYR01000658	F-THYR01000658	0.12
THYR01000699	F-THYR01000699	0.09
THYRO1000748	F-THYR01000748	0.3
THYR01000793	F-THYR01000793	0.25
THYR01000796	F-THYR01000796	0.11
THYR01000805	F-THYR01000805	0.28
THYR01000815	F-THYR01000815	0.14
THYR01000843	F-THYR01000843	0.13
THYR01000852	F-THYR01000852	0.05
THYRO1000865	F-THYR01000865	0.14
THYR01000895	F-THYR01000895	0.12
THYR01000974	F-THYR01000974	0.07
THYR01000975	F-THYR01000975	0.08
THYR01001003	F-THYR01001003	0.11
THYRO1001031	F-THYRO1001031	0.1
THYR01001062	F-THYR01001062	0.14
THYR01001093	F-THYR01001093	0.13
THYRO1001121	F-THYR01001121	0.14
THYR01001133	F-THYR01001133	0.24
THYRO1001177	F-THYRO1001177	
THYR01001262	F-THYR01001262	0.2
THYR01001290	F-THYRO1001290	0.06
THYR01001321	F-THYRO1001321	0.09
THYR01001322	F-THYR01001322	0.13

		•	•
	THYR01001365	F-THYR01001365	0.08
	THYR01001401	F-THYR01001401	0.21
	THYRO1001411	F-THYRO1001411	0.06
	THYR01001426	F-THYR01001426	0.1
	THYR01001434	F-THYR01001434	0.15
	THYR01001480	F-THYRO1001480	0.1
	THYR01001534	F-THYR01001534	0.26
	THYRO1001541	F-THYR01001541	0.22
	THYR01001559	F-THYR01001559	0.15
	THYR01001570	F-THYRO1001570	0.28
٠.	THYR01001573	F-THYR01001573	0.05
	THYR01001595	F-THYR01001595	0.05
	THYR01001617	F-THYR01001617	0.1
	THYR01001673	F-THYR01001673	0.07
	THYR01001706	F-THYR01001706	0.15
	THYR01001745	F-THYR01001745	0.12
	THYR01001746	F-THYR01001746	0.1
	THYR01001772	F-THYR01001772	0.08
	THYR01001895	F-THYR01001895	0.19
	THYR01001907	F-THYR01001907	0.17
	Y79AA1000033	F-Y79AA1000033	0.18
	Y79AA1000065	F-Y79AA1000065	0.22
	Y79AA1000346	F-Y79AA1000346	0.2
	Y79AA1000405	F-Y79AA1000405	0.07
	Y79AA1000410	F-Y79AA1000410	0.08
	Y79AA1000538	F-Y79AA1000538	0.06
	Y79AA1000802	F-Y79AA1000802	0.28
	Y79AA1000805	F-Y79AA1000805	0.2
	Y79AA1000969	F-Y79AA1000969	0.07

Y79AA1001061 F-Y79AA1001061 Y79AA1001167 F-Y79AA1001167 0.22 Y79AA1001384 F-Y79AA1001384 0.18 Y79AA1001594 F-Y79AA1001594 0.22 Y79AA1001692 F-Y79AA1001692 0.2 Y79AA1001848 F-Y79AA1001848 0.21 Y79AA1001875 F-Y79AA1001875 0.09 Y79AA1002103 F-Y79AA1002103 Y79AA1002211 F-Y79AA1002211 0.19 Y79AA1002220 F-Y79AA1002220 0.25

[0289]

【表110】

選抜クローンの最大ATGpr1値が0.3以下であるが、ATGpr2の最大値をもとに選抜された前出のグループ(4)、(5)、(6)、および(7)に属する 5.7.4 クローンと、その最大ATGpr2値

クローン名	配列名	最大
, , , , , , , , , , , , , , , , , , ,		ATGpr2値
		
HEMBA1000180	F-HEMBA1000180	0.37
HEMBA1000251	F-HEMBA1000251	0.14
HEMBA1000280	F-HEMBA1000280	0.33
HEMBA1000282	F-HEMBA1000282	0.36
HEMBA1000333	F-HEMBA1000333	0.59
HEMBA1000351	F-HEMBA1000351	0.36
HEMBA1000357	F-HEMBA1000357	0.39
HEMBA1000376	F-HEMBA1000376	0.53
HEMBA1000469	F-HEMBA1000469	0.32

HEMBA1000504	F-HEMBA1000504	0.34
HEMBA1000519	F-HEMBA1000519	0.72
HEMBA1000545	F-HEMBA1000545	0.32
HEMBA1000557	F-HEMBA1000557	0.35
HEMBA1000575	F-HEMBA1000575	0.34
HEMBA1000604	F-HEMBA1000604	0.28
HEMBA1000622	F-HEMBA1000622	0.32
HEMBA1000673	F-HEMBA1000673	0.14
HEMBA1000726	F-HEMBA1000726	0.32
HEMBA1000749	F-HEMBA1000749	0.35
HEMBA1000822	F-HEMBA1000822	0.42
HEMBA1000876	F-HEMBA1000876	0.44
HEMBA1000934	F-HEMBA1000934	0.41
HEMBA1000943	F-HEMBA1000943	0.34
HEMBA1000960	F-HEMBA1000960	0.34
HEMBA1000972	F-HEMBA1000972	0.44
HEMBA1001020	F-HEMBA1001020	0.31
HEMBA1001024	F-HEMBA1001024	0.22
HEMBA1001026	F-HEMBA1001026	0.28
HEMBA1001051	F-HEMBA1001051	0.36
HEMBA1001060	F-HEMBA1001060	0.34
HEMBA1001071	F-HEMBA1001071	0.57
HEMBA1001208	F-HEMBA1001208	0.57
HEMBA1001226	F-HEMBA1001226	0.44
HEMBA1001319	F-HEMBA1001319	0.58
HEMBA1001383	F-HEMBA1001383	0.35
HEMBA1001391	F-HEMBA1001391	0.42
HEMBA1001411	F-HEMBA1001411	0.55
HEMBA1001433	F-HEMBA1001433	0.66

**		•	
HEMBA10	01435	F-HEMBA1001435	0.72
HEMBA10	01478	F-HEMBA1001478	0.36
HEMBA10	01522	F-HEMBA1001522	0.31
HEMBA10	01636	F-HEMBA1001636	0.32
HEMBA10	01651	F-HEMBA1001651	0.54
HEMBA10	01658	F-HEMBA1001658	0.38
HEMBA10	01709	F-HEMBA1001709	0.55
HEMBA10	01734	F-HEMBA1001734	0.13
HEMBA10	01745	F-HEMBA1001745	0.33
HEMBA10	01784	F-HEMBA1001784	0.08
HEMBA10	01791	F-HEMBA1001791	0.48
HEMBA10	01803	F-HEMBA1001803	0.21
HEMBA10	01808	F-HEMBA1001808	0.23
HEMBA10	01835	F-HEMBA1001835	0.67
HEMBA10	01844	F-HEMBA1001844	0.46
HEMBA10	01888	F-HEMBA1001888	0.72
HEMBA10	01918	F-HEMBA1001918	0.25
HEMBA10	01940	F-HEMBA1001940	0.40
HEMBA10	01962	F-HEMBA1001962	0.63
HEMBA10	02022	F-HEMBA1002022	0.32
HEMBA10	02185	F-HEMBA1002185	0.33
HEMBA10	02257	F-HEMBA1002257	0.13
HEMBA10	02348	F-HEMBA1002348	0.39
HEMBA10	02621	F-HEMBA1002621	0.47
HEMBA10	02645	F-HEMBA1002645	0.34
HEMBA10	02661	F-HEMBA1002661	0.43~
HEMBA10	02728	F-HEMBA1002728	0.45
HEMBA10	02742	F-HEMBA1002742	0.49
HEMBA10	02921	F-HEMBA1002921	0.79

HEMBA1002924	F-HEMBA1002924	0.45
HEMBA1002934	F-HEMBA1002934	0.34
HEMBA1002968	F-HEMBA1002968	0.39
HEMBA1003037	F-HEMBA1003037	0.43
HEMBA1003064	F-HEMBA1003064	0.19
HEMBA1003071	F-HEMBA1003071	0.48
HEMBA1003166	F-HEMBA1003166	0.32
HEMBA1003202	F-HEMBA1003202	0.38
HEMBA1003204	F-HEMBA1003204	0.34
HEMBA1003220	F-HEMBA1003220	0.39
HEMBA1003229	F-HEMBA1003229	0.43
HEMBA1003276	F-HEMBA1003276	0.48
HEMBA1003296	F-HEMBA1003296	0.36
HEMBA1003373	F-HEMBA1003373	0.48
HEMBA1003531	F-HEMBA1003531	0.46
HEMBA1003640	F-HEMBA1003640	0.32
HEMBA1003714	F-HEMBA1003714	0.16
HEMBA1003856	F-HEMBA1003856	0.47
HEMBA1003902	F-HEMBA1003902	0.17
HEMBA1003908	F-HEMBA1003908	0.44
HEMBA1003926	F-HEMBA1003926	0.36
HEMBA1003942	F-HEMBA1003942	0.47
HEMBA1003987	F-HEMBA1003987	0.39
HEMBA1004000	F-HEMBA1004000	0.87
HEMBA1004024	F-HEMBA1004024	0.82
HEMBA1004164	F-HEMBA1004164	0.21
HEMBA1004267	F-HEMBA1004267	0.46
HEMBA1004323	F-HEMBA1004323	0.37
HEMBA1004405	F-HEMBA1004405	0.23
- · · · · · · · · · · · · · · · · · · ·		

	•	
HEMBA1004433	F-HEMBA1004433	0.51
HEMBA1004577	F-HEMBA1004577	0.51
HEMBA1004730	F-HEMBA1004730	0.55
HEMBA1004778	F-HEMBA1004778	0.47
HEMBA1004803	F-HEMBA1004803	0.36
HEMBA1004807	F-HEMBA1004807	0.48
HEMBA1004880	F-HEMBA1004880	0.43
HEMBA1004900	F-HEMBA1004900	0.40
HEMBA1004909	F-HEMBA1004909	0.24
HEMBA1004983	F-HEMBA1004983	0.35
HEMBA1005123	F-HEMBA1005123	0.35
HEMBA1005232	F-HEMBA1005232	0.09
HEMBA1005241	F-HEMBA1005241	0.34
HEMBA1005311	F-HEMBA1005311	0.37
HEMBA1005318	F-HEMBA1005318	0.59
HEMBA1005353	F-HEMBA1005353	0.34
HEMBA1005374	F-HEMBA1005374	0.38
HEMBA1005447	F-HEMBA1005447	0.34
HEMBA1005508	F-HEMBA1005508	0.14
HEMBA1005577	F-HEMBA1005577	0.22
HEMBA1005588	F-HEMBA1005588	0.54
HEMBA1005593	F-HEMBA1005593	0.44
HEMBA1005606	F-HEMBA1005606	0.38
HEMBA1005679	F-HEMBA1005679	0.87
HEMBA1005894	F-HEMBA1005894	0.46
HEMBA1005911	F-HEMBA1005911	0.56
HEMBA1006036	F-HEMBA1006036	0.87
HEMBA1006124	F-HEMBA1006124	0.35
HEMBA1006253	F-HEMBA1006253	0.35

HEMBA1006259	F-HEMBA1006259	0.54
HEMBA1006364	F-HEMBA1006364	0.55
HEMBA1006380	F-HEMBA1006380	0.48
HEMBA1006426	F-HEMBA1006426	0.54
HEMBA1006461	F-HEMBA1006461	0.20
HEMBA1006562	F-HEMBA1006562	0.72
HEMBA1006597	F-HEMBA1006597	0.64
HEMBA1006639	F-HEMBA1006639	0.55
HEMBA1006653	F-HEMBA1006653	0.34
HEMBA1006695	F-HEMBA1006695	0.16
HEMBA1006696	F-HEMBA1006696	0.37
HEMBA1006744	F-HEMBA1006744	0.33
HEMBA1006824	F-HEMBA1006824	0.37
HEMBA1006949	F-HEMBA1006949	0.78
HEMBA1007078	F-HEMBA1007078	0.44
HEMBA1007129	F-HEMBA1007129	0.55
HEMBA1007147	F-HEMBA1007147	0.41
HEMBA1007206	F-HEMBA1007206	0.46
HEMBA1007279	F-HEMBA1007279	0.45
HEMBA1007327	F-HEMBA1007327	0.71
HEMBB1000005	F-HEMBB1000005	0.35
HEMBB1000054	F-HEMBB1000054	0.18
HEMBB1000055	F-HEMBB1000055	0.87
HEMBB1000144	F-HEMBB1000144	0.47
HEMBB1000258	F-HEMBB1000258	0.87
HEMBB1000318	F-HEMBB1000318	0.34
HEMBB1000335	F-HEMBB1000335	0.48
HEMBB1000336	F-HEMBB1000336	0.35
HEMBB1000354	F-HEMBB1000354	0.47

HEMBB1000374	F-HEMBB1000374	0.69
HEMBB1000402	F-HEMBB1000402	0.54
HEMBB1000404	F-HEMBB1000404	0.47
HEMBB1000480	F-HEMBB1000480	0.35
HEMBB1000493	F-HEMBB1000493	0.33
HEMBB1000554	F-HEMBB1000554	0.46
HEMBB1000573	F-HEMBB1000573	0.34
HEMBB1000649	F-HEMBB1000649	0.41
HEMBB1000652	F-HEMBB1000652	0.46
HEMBB1000709	F-HEMBB1000709	0.56
HEMBB1000749	F-HEMBB1000749	0.36
HEMBB1000790	F-HEMBB1000790	0.58
HEMBB1000827	F-HEMBB1000827	0.31
HEMBB1000831	F-HEMBB1000831	0.42
HEMBB1000893	F-HEMBB1000893	0.36
HEMBB1001004	F-HEMBB1001004	0.43
HEMBB1001008	F-HEMBB1001008	0.44
HEMBB1001047	F-HEMBB1001047	0.47
HEMBB1001119	F-HEMBB1001119	0.25
HEMBB1001142	F-HEMBB1001142	0.15
HEMBB1001315	F-HEMBB1001315	0.72
HEMBB1001317	F-HEMBB1001317	0.49
HEMBB1001326	F-HEMBB1001326	0.44
HEMBB1001337	F-HEMBB1001337	0.18
HEMBB1001367	F-HEMBB1001367	0.35
HEMBB1001424	F-HEMBB1001424	0.34
HEMBB1001436	F-HEMBB1001436	0.34
HEMBB1001458	F-HEMBB1001458	0.47
HEMBB1001535	F-HEMBB1001535	0.34

•		
HEMBB1001536	F-HEMBB1001536	0.22
HEMBB1001565	F-HEMBB1001565	0.35
HEMBB1001747	F-HEMBB1001747	0.40
HEMBB1001749	F-HEMBB1001749	0.39
HEMBB1001797	F-HEMBB1001797	0.79
HEMBB1001836	F-HEMBB1001836	0.52
HEMBB1001863	F-HEMBB1001863	0.38
HEMBB1001868	F-HEMBB1001868	0.27
HEMBB1001875	F-HEMBB1001875	0.46
HEMBB1001911	F-HEMBB1001911	0.87
HEMBB1001922	F-HEMBB1001922	0.38
HEMBB1001925	F-HEMBB1001925	0.33
HEMBB1001944	F-HEMBB1001944	0.35
HEMBB1001983	F-HEMBB1001983	0.32
HEMBB1001996	F-HEMBB1001996	0.39
HEMBB1001997	F-HEMBB1001997	0.36
HEMBB1002045	F-HEMBB1002045	0.20
HEMBB1002092	F-HEMBB1002092	0.31
HEMBB1002247	F-HEMBB1002247	0.53
HEMBB1002266	F-HEMBB1002266	0.34
HEMBB1002387	F-HEMBB1002387	0.32
HEMBB1002425	F-HEMBB1002425	0.31
HEMBB1002458	F-HEMBB1002458	0.44
HEMBB1002522	F-HEMBB1002522	0.56
HEMBB1002534	F-HEMBB1002534	0.43
HEMBB1002579	F-HEMBB1002579	0.21
HEMBB1002582	F-HEMBB1002582	0.48
HEMBB1002596	F-HEMBB1002596	0.42
HEMBB1002617	F-HEMBB1002617	0.47

	HEMBB1002702	F-HEMBB1002702	0.31
1	MAMMA1000043	F-MAMMA1000043	0.45
]	MAMMA1000092	F-MAMMA1000092	0.39
]	MAMMA1000129	F-MAMMA1000129	0.47
]	MAMMA1000175	F-MAMMA1000175	0.18
]	MAMMA1000198	F-MAMMA1000198	0.46
]	MAMMA1000221	F-MAMMA1000221	0.43
·	MAMMA1000307	F-MAMMA1000307	0.35
1	MAMMA1000331	F-MAMMA1000331	0.41
]	MAMMA1000356	F-MAMMA1000356	0.41
]	MAMMA1000360	F-MAMMA1000360	0.33
1	MAMMA1000402	F-MAMMA1000402	0.35
l	MAMMA1000414	F-MAMMA1000414	0.32
·	MAMMA1000444	F-MAMMA1000444	0.13
l	MAMMA1000500	F-MAMMA1000500	0.36
···]	MAMMA1000522	F-MAMMA1000522	0.46
Ì	MAMMA1000576	F-MAMMA1000576	0.58
Ì	MAMMA1000594	F-MAMMA1000594	0.69
ľ	MAMMA1000597	F-MAMMA1000597	0.35
l	MAMMA1000720	F-MAMMA1000720	0.43
Ì	MAMMA1000761	F-MAMMA1000761	0.13
l	MAMMA1000775	F-MAMMA1000775	0.35
N	MAMMA1000778	F-MAMMA1000778	0.54
I	MAMMA1000798	F-MAMMA1000798	0.40
Ì	MAMMA1000862	F-MAMMA1000862	0.87
N	MAMMA1000876	F-MAMMA1000876	0.47
N	MAMMA1000883`	F-MAMMA1000883	0.41
N	MAMMA1000931	F-MAMMA1000931	0.45
N	MAMMA1000940	F-MAMMA1000940	0.35

		•
MAMMA1000941	F-MAMMA1000941	0.35
MAMMA1000943	F-MAMMA1000943	0.23
MAMMA1000975	F-MAMMA1000975	0.32
MAMMA1001038	F-MAMMA1001038	0.41
MAMMA1001162	F-MAMMA1001162	0.18
MAMMA1001186	F-MAMMA1001186	0.49
MAMMA1001220	F-MAMMA1001220	0.43
MAMMA1001256	F-MAMMA1001256	0.35
MAMMA1001274	F-MAMMA1001274	0.57
MAMMA1001341	F-MAMMA1001341	0.45
MAMMA1001397	F-MAMMA1001397	0.64
MAMMA1001420	F-MAMMA1001420	0.41
MAMMA1001547	F-MAMMA1001547	0.39
MAMMA1001590	F-MAMMA1001590	0.46
MAMMA1001670	F-MAMMA1001670	0.36
MAMMA1001679	F-MAMMA1001679	0.46
MAMMA1001711	F-MAMMA1001711	0.68
MAMMA1001745	F-MAMMA1001745	0.53
MAMMA1001760	F-MAMMA1001760	0.58
MAMMA1001769	F-MAMMA1001769	0.33
MAMMA1001815	F-MAMMA1001815	0.43
MAMMA1001820	F-MAMMA1001820	0.19
MAMMA1001907	F-MAMMA1001907	0.38
MAMMA1002056	F-MAMMA1002056	0.35
MAMMA1002078	F-MAMMA1002078	0.34
MAMMA1002093	F-MAMMA1002093	0.55
MAMMA1002125	F-MAMMA1002125	0.39
MAMMA1002132	F-MAMMA1002132	0.57
MAMMA1002145	F-MAMMA1002145	0.78

•		
MAMMA1002250	F-MAMMA1002250	0.72
MAMMA1002311	F-MAMMA1002311	0.58
MAMMA1002360	F-MAMMA1002360	0.19
MAMMA1002411	F-MAMMA1002411	0.40
MAMMA1002498	F-MAMMA1002498	0.37
MAMMA1002571	F-MAMMA1002571	0.32
MAMMA1002701	F-MAMMA1002701	0.55
MAMMA1002727	F-MAMMA1002727	0.34
MAMMA1002728	F-MAMMA1002728	0.55
MAMMA1002746	F-MAMMA1002746	0.45
MAMMA1002764	F-MAMMA1002764	0.44
MAMMA1002765	F-MAMMA1002765	0.40
MAMMA1002820	F-MAMMA1002820	0.32
MAMMA1002830	F-MAMMA1002830	0.36
MAMMA1002909	F-MAMMA1002909	0.64
MAMMA1002941	F-MAMMA1002941	0.42
MAMMA1002972	F-MAMMA1002972	0.08
MAMMA1002973	F-MAMMA1002973	0.35
MAMMA1003004	F-MAMMA1003004	0.42
MAMMA1003007	F-MAMMA1003007	0.41
MAMMA1003039	F-MAMMA1003039	0.46
MAMMA1003089	F-MAMMA1003089	0.58
NT2RM4000086	F-NT2RM4000086	0.36
NT2RM4000265	F-NT2RM4000265	0.39
NT2RM4000366	F-NT2RM4000366	0.21
NT2RM4000414	F-NT2RM4000414	0.35
NT2RM4000425	F-NT2RM4000425	0.22
NT2RM4000779	F-NT2RM4000779	0.43
NT2RM4000855	F-NT2RM4000855	0.52

•		
NT2RM4001160	F-NT2RM4001160	0.36
NT2RM4001313	F-NT2RM4001313	0.38
NT2RM4001437	F-NT2RM4001437	0.53
NT2RM4001754	F-NT2RM4001754	0.35
NT2RM4001856	F-NT2RM4001856	0.27
NT2RM4001953	F-NT2RM4001953	0.59
NT2RM4001984	F-NT2RM4001984	0.35
NT2RM4002390	F-NT2RM4002390	0.24
NT2RP2000077	F-NT2RP2000077	0.35
NT2RP2000108	F-NT2RP2000108	0.08
NT2RP2000183	F-NT2RP2000183	0.43
NT2RP2000257	F-NT2RP2000257	0.07
NT2RP2000289	F-NT2RP2000289	0.35
NT2RP2000420	F-NT2RP2000420	0.48
NT2RP2000678	F-NT2RP2000678	0.55
NT2RP2000715	F-NT2RP2000715	0.37
NT2RP2000842	F-NT2RP2000842	0.40
NT2RP2000970	F-NT2RP2000970	0.46
NT2RP2001149	F-NT2RP2001149	0.31
NT2RP2001226	F-NT2RP2001226	0.44
NT2RP2001295	F-NT2RP2001295	0.40
NT2RP2001347	F-NT2RP2001347	0.41
NT2RP2001467	F-NT2RP2001467	0.44
NT2RP2001506	F-NT2RP2001506	0.17
NT2RP2001569	F-NT2RP2001569	0.31
NT2RP2001663	F-NT2RP2001663	0.37
NT2RP2001936	F-NT2RP2001936	0.33
NT2RP2002041	F-NT2RP2002041	0.31
NT2RP2002047	F-NT2RP2002047	0.15

NT2RP2002066	F-NT2RP2002066	0.11
NT2RP2002172	F-NT2RP2002172	0.32
NT2RP2002219	F-NT2RP2002219	0.54
NT2RP2002316	F-NT2RP2002316	0.39
NT2RP2002475	F-NT2RP2002475	0.09
NT2RP2002546	F-NT2RP2002546	0.33
NT2RP2002591	F-NT2RP2002591	0.38
NT2RP2002643	F-NT2RP2002643	0.55
NT2RP2002741	F-NT2RP2002741	0.73
NT2RP2002750	F-NT2RP2002750	0.48
NT2RP2002778	F-NT2RP2002778	0.41
NT2RP2002857	F-NT2RP2002857	0.34
NT2RP2003000	F-NT2RP2003000	0.56
NT2RP2003073	F-NT2RP2003073	0.36
NT2RP2003237	F-NT2RP2003237	0.69
NT2RP2003394	F-NT2RP2003394	0.34
NT2RP2003517	F-NT2RP2003517	0.44
NT2RP2003668	F-NT2RP2003668	0.46
NT2RP2003988	F-NT2RP2003988	0.55
NT2RP2004232	F-NT2RP2004232	0.34
NT2RP2004400	F-NT2RP2004400	0.18
NT2RP2004512	F-NT2RP2004512	0.11
NT2RP2004523	F-NT2RP2004523	0.72
NT2RP2004587	F-NT2RP2004587	0.09
NT2RP2004736	F-NT2RP2004736	0.70
NT2RP2004767	F-NT2RP2004767	0.54
NT2RP2004775	F-NT2RP2004775	0.53
NT2RP2004961	F-NT2RP2004961	0.49
NT2RP2004962	F-NT2RP2004962	0.87

NT2RP2004982	F-NT2RP2004982	0.32
NT2RP2005289	F-NT2RP2005289	0.24
NT2RP2005407	F-NT2RP2005407	0.33
NT2RP2005531	F-NT2RP2005531	0.20
NT2RP2005694	F-NT2RP2005694	0.21
NT2RP2005726	F-NT2RP2005726	0.42
NT2RP2005942	F-NT2RP2005942	0.10
NT2RP2006258	F-NT2RP2006258	0.37
NT2RP2006261	F-NT2RP2006261	0.42
NT2RP2006454	F-NT2RP2006454	0.46
NT2RP2006554	F-NT2RP2006554	0.14
NT2RP3000055	F-NT2RP3000055	0.31
NT2RP3000233	F-NT2RP3000233	0.54
NT2RP3000341	F-NT2RP3000341	0.43
NT2RP3000418	F-NT2RP3000418	0.53
NT2RP3000451	F-NT2RP3000451	0.46
NT2RP3000561	F-NT2RP3000561	0.47
NT2RP3000582	F-NT2RP3000582	0.44
NT2RP3001007	F-NT2RP3001007	0.26
NT2RP3001281	F-NT2RP3001281	0.36
NT2RP3001318	F-NT2RP3001318	0.21
NT2RP3001339	F-NT2RP3001339	0.58
NT2RP3001340	F-NT2RP3001340	0.41
NT2RP3001383	F-NT2RP3001383	0.36
NT2RP3001432	F-NT2RP3001432	0.34
NT2RP3001580	F-NT2RP3001580	0.45
NT2RP3001589	F-NT2RP3001589	0.48
NT2RP3001898	F-NT2RP3001898	0.19
NT2RP3002004	F-NT2RP3002004	0.36

	•	
NT2RP3002173	F-NT2RP3002173	0.39
NT2RP3003133	F-NT2RP3003133	0.35
NT2RP3003264	F-NT2RP3003264	0.13
NT2RP3003346	F-NT2RP3003346	0.72
NT2RP3003403	F-NT2RP3003403	0.45
NT2RP3003433	F-NT2RP3003433	0.24
NT2RP3003576	F-NT2RP3003576	0.35
NT2RP3003625	F-NT2RP3003625	0.43
NT2RP3003665	F-NT2RP3003665	0.32
NT2RP3003800	F-NT2RP3003800	0.34
NT2RP3003828	F-NT2RP3003828	0.52
NT2RP3003842	F-NT2RP3003842	0.23
NT2RP3004070	F-NT2RP3004070	0.32
NT2RP3004470	F-NT2RP3004470	0.46
NT2RP4000023	F-NT2RP4000023	0.33
NT2RP4000035	F-NT2RP4000035	0.56
NT2RP4000102	F-NT2RP4000102	0.38
NT2RP4000167	F-NT2RP4000167	0.42
NT2RP4000214	F-NT2RP4000214	0.33
NT2RP4000218	F-NT2RP4000218	0.37
NT2RP4000424	F-NT2RP4000424	0.48
NT2RP4000915	F-NT2RP4000915	0.37
NT2RP4002075	F-NT2RP4002075	0.43
OVARC1000017	F-OVARC1000017	0.14
OVARC1000068	F-0VARC1000068	0.17
OVARC1000085	F-0VARC1000085	0.46
OVARC1000092	F-0VARC1000092	0.58
OVARC1000145	F-0VARC1000145	0.53
OVARC1000414	F-0VARC1000414	0.40

OVARC1000486	F-0VARC1000486	0.15
OVARC1000496	F-0VARC1000496	0.36
OVARC1000526	F-0VARC1000526	0.33
OVARC1000948	F-0VARC1000948	0.71
OVARC1001011	F-OVARC1001011	0.42
OVARC1001240	F-0VARC1001240	0.14
OVARC1001600	F-0VARC1001600	0.37
OVARC1001805	F-0VARC1001805	0.51
OVARC1001813	F-0VARC1001813	0.58
OVARC1001846	F-0VARC1001846	0.59
PLACE1000540	F-PLACE1000540	0.35
PLACE1000599	F-PLACE1000599	0.37
PLACE1001088	F-PLACE1001088	0.36
PLACE1001323	F-PLACE1001323	0.21
PLACE1001377	F-PLACE1001377	0.41
PLACE1001440	F-PLACE1001440	0.45
PLACE1001517	F-PLACE1001517	0.41
PLACE1001672	F-PLACE1001672	0.35
PLACE1001705	F-PLACE1001705	0.11
PLACE1001756	F-PLACE1001756	0.67
PLACE1002157	F-PLACE1002157	0.68
PLACE1002205	F-PLACE1002205	0.55
PLACE1002227	F-PLACE1002227	0.14
PLACE1002259	F-PLACE1002259	0.47
PLACE1002319	F-PLACE1002319	0.29
PLACE1002399	F-PLACE1002399	0.31
PLACE1002477	F-PLACE1002477	0.35
PLACE1002500	F-PLACE1002500	0.26
PLACE1002583	F-PLACE1002583	0.49

F-PLACE1002604	0.25
F-PLACE1002772	0.13
F-PLACE1002853	0.46
F-PLACE1002968	0.33
F-PLACE1003238	0.46
F-PLACE1003420	0.42
F-PLACE1003478	0.20
F-PLACE1003566	0.35
F-PLACE1003593	0.42
F-PLACE1003618	0.36
F-PLACE1004274	0.41
F-PLACE1004681	0.25
F-PLACE1004716	0.49
F-PLACE1004773	0.31
F-PLACE1004815	0.72
F-PLACE1004836	0,39
F-PLACE1004913	0.44
F-PLACE1004979	0.44
F-PLACE1005052	0.63
F-PLACE1005086	0.57
F-PLACE1005108	0.17
F-PLACE1005128	0.40
F-PLACE1005176	0.48
F-PLACE1005467	0.37
F-PLACE1005639	0.33
F-PLACE1005850	0.54
F-PLACE1005932	0.20
F-PLACE1006003	0.71
F-PLACE1006017	0.42
	F-PLACE1002772 F-PLACE1002853 F-PLACE1002968 F-PLACE1003238 F-PLACE1003420 F-PLACE1003478 F-PLACE1003566 F-PLACE1003593 F-PLACE1003618 F-PLACE1004274 F-PLACE1004716 F-PLACE1004716 F-PLACE1004773 F-PLACE1004815 F-PLACE1004836 F-PLACE1004913 F-PLACE1004979 F-PLACE1005052 F-PLACE1005052 F-PLACE1005108 F-PLACE1005108 F-PLACE1005176 F-PLACE1005467 F-PLACE1005639 F-PLACE1005932 F-PLACE1005932 F-PLACE1005932 F-PLACE1005932

• •		
PLACE1006288	F-PLACE1006288	0.34
PLACE1006318	F-PLACE1006318	0.22
PLACE1006368	F-PLACE1006368	0.10
PLACE1006371	F-PLACE1006371	0.43
PLACE1006506	F-PLACE1006506	0.28
PLACE1006629	F-PLACE1006629	0.44
PLACE1006795	F-PLACE1006795	0.35
PLACE1006904	F-PLACE1006904	0.20
PLACE1007478	F-PLACE1007478	0.70
PLACE1007557	F-PLACE1007557	0.17
PLACE1007743	F-PLACE1007743	0.28
PLACE1007829	F-PLACE1007829	0.16
PLACE1007877	F-PLACE1007877	0.16
PLACE1008181	F-PLACE1008181	0.39
PLACE1008330	F-PLACE1008330	0.86
PLACE1008584	F-PLACE1008584	0.61
PLACE1008630	F-PLACE1008630	0.09
PLACE1008715	F-PLACE1008715	0.36
PLACE1008851	F-PLACE1008851	0.39
PLACE1008941	F-PLACE1008941	0.42
PLACE1009039	F-PLACE1009039	0.43
PLACE1009048	F-PLACE1009048	0.24
PLACE1009493	F-PLACE1009493	0.35
PLACE1009539	F-PLACE1009539	0.31
PLACE1009637	F-PLACE1009637	0.58
PLACE1009925	F-PLACE1009925	0.17
PLACE1009947	F-PLACE1009947	0.42
PLACE1010231	F-PLACE1010231	0.36
PLACE1010562	F-PLACE1010562	0.63

PLACE1010579	F-PLACE1010579	0.42
PLACE1010739	F-PLACE1010739	0.49
PLACE1010802	F-PLACE1010802	0.41
PLACE1010896	F-PLACE1010896	0.47
PLACE1011032	F-PLACE1011032	0.46
PLACE1011109	F-PLACE1011109	0.19
PLACE1011185	F-PLACE1011185	0.66
PLACE1011452	F-PLACE1011452	0.72
PLACE1011465	F-PLACE1011465	0.51
PLACE1011492	F-PLACE1011492	0.19
PLACE1011520	F-PLACE1011520	0.54
PLACE1011567	F-PLACE1011567	0.51
PLACE1011643	F-PLACE1011643	0.21
PLACE1011719	F-PLACE1011719	0.55
PLACE1011749	F-PLACE1011749	0.24
PLACE2000011	F-PLACE2000011	0.48
PLACE2000017	F-PLACE2000017	0.34
PLACE2000061	F-PLACE2000061	0.34
PLACE2000187	F-PLACE2000187	0.40
PLACE2000216	F-PLACE2000216	0.32
PLACE2000335	F-PLACE2000335	0.78
PLACE2000347	F-PLACE2000347	0.36
PLACE2000366	F-PLACE2000366	0.33
PLACE2000394	F-PLACE2000394	0.54
PLACE2000398	F-PLACE2000398	0.44
PLACE2000425	F-PLACE2000425	0.47
PLACE2000450	F-PLACE2000450	0.53
PLACE2000477	F-PLACE2000477	0.36
PLACE3000119	F-PLACE3000119	0.40

PLACE3000207	F-PLACE3000207	0.32
PLACE3000230	F-PLACE3000230	0.51
PLACE3000271	F-PLACE3000271	0.41
PLACE3000373	F-PLACE3000373-	0.37
PLACE3000399	F-PLACE3000399	0.42
PLACE3000401	F-PLACE3000401	0.37
PLACE3000406	F-PLACE3000406	0.46
PLACE4000247	F-PLACE4000247	0.64
PLACE4000320	F-PLACE4000320	0.36
PLACE4000344	F-PLACE4000344	0.31
PLACE4000367	F-PLACE4000367	0.32
PLACE4000401	F-PLACE4000401	0.54
PLACE4000548	F-PLACE4000548	0.26
THYRO1000111	F-THYR01000111	0.53
THYR01000129	F-THYR01000129	0.45
THYR01000187	F-THYR01000187	0.46
THYR01000279	F-THYR01000279	0.09
THYR01000484	F-THYR01000484	0.36
THYR01000596	F-THYR01000596	0.47
THYR01000625	F-THYR01000625	0.59
THYR01000793	F-THYR01000793	0.17
THYR01000815	F-THYR01000815	0.58
THYR01000865	F-THYR01000865	0.55
THYR01001003	F-THYR01001003	0.34
THYR01001031	F-THYRO1001031	0.43
THYR01001133	F-THYR01001133	0.52
THYR01001321	F-THYR01001321	0.37
THYRO1001401	F-THYRO1001401	0.36
THYR01001426	F-THYR01001426	0.32

THYR01001434	F-THYR01001434	0.39
THYR01001559	F-THYRO1001559	0.45
THYRO1001570	F-THYRO1001570	0.35
THYR01001706	F-THYRO1001706	0.45
THYR01001746	F-THYR01001746	0.43
THYR01001772	F-THYRO1001772	0.37
THYRO1001907	F-THYR01001907	0.33
Y79AA1000033	F-Y79AA1000033	0.53
Y79AA1000346	F-Y79AA1000346	0.53
Y79AA1000410	F-Y79AA1000410	0.13
Y79AA1000805	F-Y79AA1000805	0.32
Y79AA1001692	F-Y79AA1001692	0.45
Y79AA1002103	F-Y79AA1002103	0.15
Y79AA1002220	F-Y79AA1002220	0.49

[0290]

【発明の効果】

本発明により、5547にも及ぶ新規な全長cDNAと、このcDNAを合成することができるプライマーが提供された。全長cDNAの分離が進んでいないヒトにおいて、新規な全長cDNAを提供した意義は大きい。本発明のcDNAは全長であるため、翻訳開始点を含み、タンパク質の機能解析において有用な情報を与える。

これらのcDNAは、分泌タンパク質、膜タンパク質、シグナル伝達関連タンパク質、Glycoprotein関連タンパク質、転写関連タンパク質などを含む生体において重要な機能を持つタンパク質をコードしていることが考えられ、また、多くの疾患に関連していることが予想される。疾患に関連した遺伝子やタンパク質は、診断マーカー、発現や活性を制御する医薬品の開発、あるいは遺伝子治療のターゲ

ットになるなど医薬品の開発等に有効である。

[0291]

5' 末端クローン配列に対するSwissProt相同性検索結果データ 各データは、

クローン配列名、

トップヒットデータのDefinition、

P値:比較配列の長さ (base):相同性(%)、

トップヒットデータのOrganism、

トップヒットデータのAccesion No.の順に//で区切って記載した。

なお、相同性のスコアのP値が1より大であった場合はデータは示さない。

ここでP値とは、配列間の類似性を統計的に起こりうる確率を考慮してスコアで示したもので、一般に値が小さいと類似性が高い(Altschul, S.F., Gish, W., Miller, W., Myers, E.W. & Lipman, D.J. (1990) "Basic local alignment se arch tool." J. Mol. Biol. 215:403-410; Gish, W. & States, D.J. (1993) "I dentification of protein coding regions by database similarity search." Nature Genet. 3:266-272)。

F-HEMBA1000005//DNAJ PROTEIN HOMOLOG MTJ1.//1.8e-85:244:75//MUS MUSCULUS (MOUSE).//Q61712

F-HEMBA1000012//PROBABLE LEUCYL-TRNA SYNTHETASE (EC 6.1.1.4) (LEUCINE--T RNA LIGASE) (LEURS).//7.6e-57:231:53//CAENORHABDITIS ELEGANS.//Q09996
F-HEMBA1000020//TUBULIN BETA CHAIN.//1.0e-92:143:80//AJELLOMYCES CAPSULA TA (HISTOPLASMA CAPSULATUM).//P41742

F-HEMBA1000030//CIRCUMSPOROZOITE PROTEIN PRECURSOR (CS).//0.021:136:33// PLASMODIUM KNOWLESI (STRAIN NURI).//P04922

F-HEMBA1000042//METALLOTHIONEIN 10-II (MT-10-II).//0.71:64:32//MYTILUS E DULIS (BLUE MUSSEL).//P80247

F-HEMBA1000046//PROTEIN Q300.//0.92:40:37//MUS MUSCULUS (MOUSE).//Q02722 F-HEMBA1000050//COMPETENCE PROTEIN S.//0.50:28:35//BACILLUS SUBTILIS.//P

80355

F-HEMBA1000076//ATP SYNTHASE E CHAIN, MITOCHONDRIAL (EC 3.6.1.34).//0.86:41:41//HOMO SAPIENS (HUMAN).//P56385

F-HEMBA1000111

F-HEMBA1000129//UVSW PROTEIN (DAR PROTEIN).//0.023:68:33//BACTERIOPHAGE T4.//P20703

F-HEMBA1000141//YSY6 PROTEIN.//0.90:29:37//SACCHAROMYCES CEREVISIAE (BAK ER'S YEAST).//P38374

F-HEMBA1000150//!!!! ALU SUBFAMILY SP WARNING ENTRY !!!!//8.4e-16:47:70/ /HOMO SAPIENS (HUMAN).//P39193

F-HEMBA1000156//IMMEDIATE-EARLY PROTEIN.//8.1e-07:143:28//HERPESVIRUS SA IMIRI (STRAIN 11).//Q01042

F-HEMBA1000158//HYPOTHETICAL PROTEIN KIAA0192 (FRAGMENT).//7.9e-11:129:4 0//HOMO SAPIENS (HUMAN).//Q93074

F-HEMBA1000168//INSULIN RECEPTOR SUBSTRATE-2 (IRS-2) (4PS).//0.00055:86: 36//MUS MUSCULUS (MOUSE).//P81122

F-HEMBA1000180//VPU PROTEIN (U ORF PROTEIN).//0.22:73:28//CHIMPANZEE IMM UNODEFICIENCY VIRUS (SIV(CPZ)) (CIV).//P17286

F-HEMBA1000185//RAS-1 PROTEIN.//5.1e-10:121:29//NEUROSPORA CRASSA.//P221 26

F-HEMBA1000193//PROLINE-RICH PEPTIDE P-B.//0.00078:56:41//HOMO SAPIENS (HUMAN).//P02814

F-HEMBA1000201//PROLINE-RICH PROTEIN MP-2 PRECURSOR.//0.00061:49:42//MUS MUSCULUS (MOUSE).//P05142

F-HEMBA1000213

F-HEMBA1000216//HYPOXIA-INDUCIBLE FACTOR 1 ALPHA (HIF-1 ALPHA) (ARNT INT ERACTING PROTEIN).//1.6e-59:115:53//MUS MUSCULUS (MOUSE).//Q61221
F-HEMBA1000227//SUPPRESSOR PROTEIN SRP40.//0.00059:135:22//SACCHAROMYCES CEREVISIAE (BAKER'S YEAST).//P32583

F-HEMBA1000231//HYPOTHETICAL 60.7 KD PROTEIN C56F8.17C IN CHROMOSOME I./
/0.024:60:38//SCHIZOSACCHAROMYCES POMBE (FISSION YEAST).//Q10264
F-HEMBA1000243//LINE-1 REVERSE TRANSCRIPTASE HOMOLOG.//0.0038:125:34//HO
MO SAPIENS (HUMAN).//P08547

F-HEMBA1000244//HYPOTHETICAL 123.6 KD PROTEIN IN POR2-COX5B INTERGENIC R EGION.//3.1e-17:149:36//SACCHAROMYCES CEREVISIAE (BAKER'S YEAST).//P4048

F-HEMBA1000251

F-HEMBA1000264//PROBABLE E5 PROTEIN.//1.0:49:36//HUMAN PAPILLOMAVIRUS TY PE 58.//P26552

F-HEMBA1000280//SHORT NEUROTOXIN 1 (TOXIN C-6).//0.98:58:31//NAJA NAJA K AOUTHIA (MONOCLED COBRA) (NAJA NAJA SIAMENSIS).//P14613

F-HEMBA1000282//!!!! ALU SUBFAMILY J WARNING ENTRY !!!!!//0.14:26:65//HOM O SAPIENS (HUMAN).//P39188

F-HEMBA1000288

F-HEMBA1000290//HYPOTHETICAL 14 KD PROTEIN IN TVRI-6 REPETITIVE REGION./
/3.8e-06:98:39//HOMO SAPIENS (HUMAN).//P10516

F-HEMBA1000302

F-HEMBA1000303//HYPOTHETICAL 104.4 KD PROTEIN F54G8.4 IN CHROMOSOME III. //1.3e-05:69:42//CAENORHABDITIS ELEGANS.//Q03601

F-HEMBA1000304//!!!! ALU SUBFAMILY SQ WARNING ENTRY !!!!!//0.021:18:83//H
OMO SAPIENS (HUMAN).//P39194

F-HEMBA1000307//MYOSIN HEAVY CHAIN, CLONE 203 (FRAGMENT).//7.1e-06:235:2 5//HYDRA ATTENUATA (HYDRA) (HYDRA VULGARIS).//P39922

F-HEMBA1000327

F-HEMBA1000333//SRP1 PROTEIN.//1.0:159:30//SCHIZOSACCHAROMYCES POMBE (FI SSION YEAST).//Q10193

F-HEMBA1000338//!!!! ALU SUBFAMILY SP WARNING ENTRY !!!!//8.8e-26:36:83/ /HOMO SAPIENS (HUMAN).//P39193 F-HEMBA1000351

F-HEMBA1000355//BASIC PROLINE-RICH PEPTIDE P-E (IB-9).//0.99:22:50//HOMO SAPIENS (HUMAN).//P02811

F-HEMBA1000356//IMMEDIATE-EARLY PROTEIN IE180.//0.11:82:36//PSEUDORABIES
VIRUS (STRAIN INDIANA-FUNKHAUSER / BECKER) (PRV).//P11675

F-HEMBA1000357//!!!! ALU SUBFAMILY SC WARNING ENTRY !!!!//2.1e-35:105:74 //HOMO SAPIENS (HUMAN).//P39192

F-HEMBA1000366//HYPOTHETICAL TRANSCRIPTIONAL REGULATOR AF1627.//1.0:28:4 2//ARCHAEOGLOBUS FULGIDUS.//028646

F-HEMBA1000369//PRESYNAPTIC DENSITY PROTEIN 95 (PSD-95).//0.013:140:26//
HOMO SAPIENS (HUMAN).//P78352

F-HEMBA1000376//RETROVIRUS-RELATED POL POLYPROTEIN [CONTAINS: REVERSE TR ANSCRIPTASE (EC 2.7.7.49); ENDONUCLEASE].//6.8e-08:66:42//MUS MUSCULUS (MOUSE).//P11369

F-HEMBA1000387//HYPOTHETICAL 63.2 KD PROTEIN C1F3.09 IN CHROMOSOME I.//1 .5e-15:177:32//SCHIZOSACCHAROMYCES POMBE (FISSION YEAST).//Q10414 F-HEMBA1000390//PARATHYMOSIN.//0.0071:61:29//HOMO SAPIENS (HUMAN).//P209 62

F-HEMBA1000392//!!!! ALU SUBFAMILY SQ WARNING ENTRY !!!!//2.1e-30:92:69/ /HOMO SAPIENS (HUMAN).//P39194

F-HEMBA1000396//LINE-1 REVERSE TRANSCRIPTASE HOMOLOG.//3.9e-23:64:57//HO MO SAPIENS (HUMAN).//P08547

F-HEMBA1000411

F-HEMBA1000418

F-HEMBA1000422//!!!! ALU SUBFAMILY J WARNING ENTRY !!!!//8.3e-10:90:53// HOMO SAPIENS (HUMAN).//P39188

F-HEMBA1000428//LINE-1 REVERSE TRANSCRIPTASE HOMOLOG.//3.1e-12:72:55//HO MO SAPIENS (HUMAN).//P08547

F-HEMBA1000434

F-HEMBA1000442//GENE 11 PROTEIN.//1.0:28:46//SPIROPLASMA VIRUS SPV1-R8A2 B.//P15902

F-HEMBA1000456//26S PROTEASOME REGULATORY SUBUNIT MTS4 (19S REGULATORY C AP REGION OF 26S PROTEASE SUBUNIT 2).//0.077:118:28//SCHIZOSACCHAROMYCES POMBE (FISSION YEAST).//P87048

F-HEMBA1000459//HEME-REGULATED EUKARYOTIC INITIATION FACTOR EIF-2-ALPHA
KINASE (EC 2.7.1.-) (HRI).//4.8e-62:102:78//ORYCTOLAGUS CUNICULUS (RABBI
T).//P33279

F-HEMBA1000460//LYSIS PROTEIN (E PROTEIN) (GPE).//1.0:24:50//BACTERIOPHA GE ALPHA-3.//P31280

F-HEMBA1000464

F-HEMBA1000469//PILI PROTEIN.//1.0:27:44//PSEUDOMONAS AERUGINOSA.//P4350

F-HEMBA1000488//ZINC FINGER PROTEIN 151 (MIZ-1 PROTEIN).//1.1e-07:90:38/ /HOMO SAPIENS (HUMAN).//Q13105

F-HEMBA1000490//PLECTIN.//0.74:254:25//RATTUS NORVEGICUS (RAT).//P30427
F-HEMBA1000491//RAS-RELATED PROTEIN M-RAS.//3.0e-14:100:36//RATTUS NORVE
GICUS (RAT).//P97538

F-HEMBA1000501//!!!! ALU SUBFAMILY SQ WARNING ENTRY !!!!//1.5e-20:81:54/
/HOMO SAPIENS (HUMAN).//P39194

F-HEMBA1000504

F-HEMBA1000505//NEURON-SPECIFIC X11 PROTEIN (FRAGMENT).//0.00028:128:32/
/HOMO SAPIENS (HUMAN).//Q02410

F-HEMBA1000508//CHITIN SYNTHASE 3 (EC 2.4.1.16) (CHITIN-UDP ACETYL-GLUCO SAMINYL TRANSFERASE 3).//0.61:132:25//SACCHAROMYCES CEREVISIAE (BAKER'S YEAST).//P29465

F-HEMBA1000518

F-HEMBA1000519//!!!! ALU SUBFAMILY SB WARNING ENTRY !!!!//1.8e-37:68:75/
/HOMO SAPIENS (HUMAN).//P39189